
















## SMART POS

Article N°	Cena bez PDV	Article	Description	Photo
		<b>POS TFT MONITOR 17"</b>	Standard 17" TFT monitor;	
		<b>POS TFT MONITOR 19"</b>	Standard 19" TFT monitor;	
		<b>POS TFT TOUCH MONITOR 17"</b>	17" LCD touch screen monitor with IntelliTouch technology;	
		<b>POS TFT TOUCH MONITOR 19"</b>	19" LCD touch screen monitor with IntelliTouch technology;	
		<b>POS TFT TOUCH MONITOR 22"</b>	22" Touch monitor (16:9), Projected Capacitive, Multi Touch, 1920x1080 Pixel;	
		<b>SMART PAD 600 USB</b>	Desktop coder with integrated SmartCard reader module for ISO 15693&14443 A/B, USB interface;	
		<b>SMART PAD 600 KW</b>	Desktop coder with integrated SmartCard reader module for ISO 15693&14443 A/B, USB interface, keyboard wedge;	


**SMART POS**

Article N°	Cena bez PDV	Article	Description	Photo
		<b>SMART PAD 600 LAN</b>	Desktop coder with integrated SmartCard reader module for ISO 15693&14443 A/B, LAN interface, external 5 VDC power supply;	








## SMART POS

Article N°	Cena bez PDV	Article	Description	Photo
		<b>SMART PAD 600 LAN PoE</b>	Desktop coder with integrated SmartCard reader module for ISO 15693&14443 A/B, LAN interface with PoE function (Power over Ethernet);	
		<b>SMART PAD 600 LAN PoE_WALL</b>	Wallmount reader with integrated SmartCard module and integrated antenna for ISO 15693&14443 A/B, LAN interface, (PoE) Power over Ethernet, incl. wall bracket;	
		<b>POS RECEIPT PRINTER</b>	Thermalprinter EPSON TM-T88 (USB and LAN Interface), incl. USB and LAN cable, incl. external power supply;	
		<b>Thermal paper receipt printer HQ</b>	Thermal paper Epson receipt printer, higher quality, 80g/m²,	
		<b>Thermal paper receipt printer SQ</b>	Thermal paper Epson receipt printer, standard quality, 60g/m²,	
		<b>Thermal paper receipt belt printer</b>	Roll thermal paper for HH BELT PRINTER (ZQ310); Width: 57 mm; Diameter: 40 mm	
		<b>FARGO RIBBON YMCKO</b>	Ribbon for approx. 250 images incl. cleaning roller	







**SMART POS**

Article N°	Cena bez PDV	Article	Description	Photo
		<b>FARGO CLEANTINGSET DTC</b>	Cleaning set incl. 4 cleaning cloths and 10 cleaning cards	








**SMART POS**

Article N°	Cena bez PDV	Article	Description	Photo
		<b>POWER SUPPLY RECEIPT PRINTER</b>	Power supply for Epson receipt printer,	
		<b>POS FOTO SYSTEM LOGITECH 920</b>	Logitech Webcam C920 Full HD with USB interface;	
		<b>POS FOTO SYSTEM MICROSOFT</b>	Microsoft LifeCam Studio for Business, full HD, Hi-speed USB compatible with the USB 2.0 specification	
		<b>POS CAMERA TRIPOD</b>	Goose neck and base plate for POS photo system;	
		<b>POS BARCODE HANDSCANNER 1D</b>	CCD-scanner for 1D barcodes;	
		<b>POS BARCODE HANDSCANNER 2D</b>	Honeywell Xenon 1900, area imager for 1D- and 2D barcodes;	
		<b>POS BARCODE HANDSCANNER 2D WL</b>	Hand scanner wireless (Bluetooth 4.0) for 1D and 2D barcodes (all current barcode types), up to 14 hours battery life, protection class IP42, USB interface, incl. Charging- / transmission station;	








## SMART POS

Article N°	Cena bez PDV	Article	Description	Photo
		<b>POS CUSTOMER DISPLAY LCD</b>	7" TFT LCD display, format 16:9, height adjustable pole;	
		<b>POS CUSTOMER DISPLAY LCD</b>	7" TFT LCD display, format 16:9, height adjustable pole;	
		<b>POS CASH DRAWER, TOP-ACCESS</b>	Cash drawer with automatic top-access, access from above for space-saving installation, dimensions: 460x170x100 mm, color: black RAL9005, for 6 different bank notes and 8 coins, lockable cover, interface: RJ11 (microswitch) / 24V;	
		<b>POS CASH DRAWER, TRAY TOP</b>	Inner tray for cash drawer top-access with 6 bill compartments and 8 coin compartments and lockable cover;	
		<b>POS CASH DRAWER, FRONT OPEN</b>	Cash drawer front opening, adjustable and removeable tray, electrical and key openings, five note and eight coin lay-out, dimensions approx. 460 x 465 x 115 mm;	
		<b>POS CASH DRAWER, TRAY FRONT</b>	Inner tray for cash drawer, front opening;	

## AX500 SMART PRINTER








Article N°	Cena bez PDV	Article	Description	Photo
		<b>CLEANINGSET complete SMP600</b>	including: 5 pc. T-shaped cleaning cards, 111x53,6x1,15mm 10 pc. cleaning wipes 10 pc. Cleaning cards for Smart printer thermal printing head all soaked in CLEANER	
		<b>CLEANER</b>	in spray bottle 150 ml , Maximum re-use of T - cards for optimum cleaning results : 3-5 times	
		<b>Cleaning cards &amp; liquid SMP600</b>	5 T-shaped cleaning card, flocked on both sides and soaked in cleaning liquid CLEANER (111x53,6x1,15mm), Smart Printer 600;	
		<b>Cleaning cards &amp; liquid V2010+SMPNG</b>	10 T-shaped cleaning card, flocked on both sides and soaked in cleaning liquid CLEANER (105x53,6x1,15mm), Smart Printer V2010+SMPNG;	
		<b>Cleaning cards &amp; liquid V2006</b>	10 T-shaped cleaning card, flocked on both sides and soaked in cleaning liquid CLEANER (138x53,6x1,15mm), Smart Printer V2006;	
		<b>Cleaning card - Printing head</b>	Cleaning card for Smart printer thermal printing head, Set of 10 Cards/price per set;	
		<b>CLEANING CLOTH SET SMART PRINTER</b>	10 pieces cleaning wipes for transport rollers soaked in CLEANER, for ALL SmartPrinter types suitable.	

## AX500 SMART PRINTER






Article N°	Cena bez PDV	Article	Description	Photo
		<b>THERMAL PRINT HEAD SMP NG &amp; 600 200DPI</b>	Thermal print head for AX500 Smart Printer NG & 600 200DPI; DIMENSION/WEIGHT: 7,50x2,50x5,00cm/0,2480 kg;	
		<b>SMP Thermo printing head</b>	Thermal print head for Smart Printer; DIMENSION/WEIGHT: 7,50x2,50x5,00cm/0,2480 kg;	
		<b>Barcode scanner REDLIGHT</b>	BC Scanner (redlight) with connection cable; optional # Bracket for mounting	
		<b>Barcode scanner INFRARED</b>	BC Scanner (infrared) with connection cable; optional # Bracket for mounting	
		<b>Barcode scanner bracket SMP</b>	Bracket for mounting the barcode scanner within ticket printer;	
		<b>SMP Transport roll ticket feeder</b>	Transport roll for Smart printer ticket feeder, (Hint: stacker is not removeable), dimension of rubber roll: 36mm wide;	
		<b>Transport roll ticket feeder</b>	Transport roll for ticket feeder Ticket printer grey, (Hint: stacker is removeable), dimension of rubber roll: 40mm wide;	










## AX500 SMART PRINTER

Article N°	Cena bez PDV	Article	Description	Photo
		<b>SMP POWER SUPPLY</b>	110/230 VAC / 24 VDC / 5A power supply, external;	
		<b>SMP Ticket slot SET</b>	Ticket slot for Smart Printer, black, set;	
		<b>SMP TICKET TRAY</b>	Tray for issued tickets;	
		<b>SMP Ticket weight</b>	Ticket weight for Smart Printer feeder	
		<b>Fixing bolt for rotary knob</b>	Fixing bolt for rotary knob; in combination with # 1400171 Rotary knob	
		<b>SMP Rotary knob</b>	Rotary knob (black) on right side of Smart Printer housing; in combination with # 1400170 Fixing bolt	
		<b>SMP 600 Constructive packag.</b>	Individual packing material for Smart Printer 600;	


## AX500 SMART PRINTER

Article N°	Cena bez PDV	Article	Description	Photo
		<b>SMP Covering box V2010 &amp; NG &amp; 600</b>	Packaging for Smart Printer V2010 & NG & 600, outer package in cardboard;	
		<b>SMP Constructive packag. V2010 &amp; NG</b>	Individual packing material for Smart Printer V2010 & NG;	
		<b>SMP Covering box V2010 &amp; NG &amp; 600</b>	Packaging for Smart Printer V2010 & NG & 600, outer package in cardboard;	
		<b>SMP Constructive packag. V2006</b>	Individual packing material for Smart Printer V2006;	
		<b>SMP Covering box V2006</b>	Packaging for Smart Printer V2006, outer package in cardboard;	








## AX400 TICKET PRINTER (CP2)

Article N°	Cena bez PDV	Article	Description	Photo
		<b>Cleaning card - Printing head</b>	Cleaning card for Smart printer thermal printing head, Set of 10 Cards/price per set;	
		<b>CLEANING CLOTH SET SMART PRINTER</b>	10 pieces cleaning wipes for transport rollers soaked in CLEANER, for ALL SmartPrinter types suitable.	
		<b>Control board</b>	Control board for AX400 Ticketprinter TCX	
		<b>Thermo printing head AX400 TCX</b>	Thermal print head for Ticket Printer AX400 TCX;	
		<b>Erase unit ticket printer</b>	Erase unit for Ticket Printer incl. connection cable for Ticket Printer AX400 TCX;	
		<b>Deleting roll AX400 TCX</b>	Erase roller for Ticket Printer AX400 TCX;	
		<b>Transport roll ticket feeder</b>	Transport roll for ticket feeder Ticket printer grey, (Hint: stacker is removeable), dimension of rubber roll: 40mm wide;	


## AX400 TICKET PRINTER (CP2)

Article N°	Cena bez PDV	Article	Description	Photo
		<b>Transport roll mechanic</b>	Transport roller mechanic for Ticket Printer AX400 TCX;	








## AX400 TICKET PRINTER (CP2)

Article N°	Cena bez PDV	Article	Description	Photo
		<b>Barcode scanner INFRARED</b>	Barcode scanner (infrared) for AX400 Ticket Printer CP2;	
		<b>Barcode scanner REDLIGHT</b>	BC Scanner (redlight) with connection cable; optional # Bracket for mounting	
		<b>Bracket for barcode scanner CP2</b>	Bracket for mounting the barcode scanner within ticket printer CP2; # optional 1004589	
		<b>Connection cable barcode scanner</b>	Connecting cable for barcode scanner within the AX400 Ticket Printer CP2; # optional 1004589	
		<b>Tooth belt</b>	Tooth belt for Ticket Printer AX400 TCX;	
		<b>Driving belt</b>	Drive belt for Ticket Printer AX400 TCX;	
		<b>Magnet</b>	Electromagnet, to lower the thermal print head / erase unit;	








## AX400 TICKET PRINTER (CP2)

Article N°	Cena bez PDV	Article	Description	Photo
		<b>Light barrier circuit board</b>	Light barrier on circuit board for Ticket Printer AX400 TCX;	

## AX400 TICKET PRINTER (CP2)








Article N°	Cena bez PDV	Article	Description	Photo
		<b>SMART CARD Coding module</b>	Smart Card coding module (TA040) for Ticket Printer AX400 TCX;	
		<b>Antenna ticket printer</b>	Antenna (TA002) for Ticket Printer AX400 TCX;	
		<b>AX500 POWER SUPPLY</b>	110/230 VAC / 24 VDC / 10A power supply, external;	
		<b>Power supply cable</b>	Power supply cable for Ticket Printer AX400 TCX, from power supply to ticket printer;	
		<b>Data cable ticket printer</b>	Data cable for Ticket Printer AX400 TCX, (null moden cable), from ticket printer to PC;	
		<b>Constructive packag. AX400 TCX</b>	Individual packing material for Ticket Printer AX400 TCX grey;	
		<b>Covering box AX400 TCX</b>	Packaging for AX400 Ticket Printer TCX grey, outer package in cardboard;	

## AX500 TVM (TICKET VENDING MACHINE) NG








Article N°	Cena bez PDV	Article	Description	Photo
		<b>TVM Touch screen monitor 12"</b>	Touch Screen Monitor 12 "(Intelli Touch) for Ticket Vending Machine, resolution 800x600, 12VDC;	
		<b>TVM Closing cylinder + key</b>	Cylinder lock and key for Ticket Vending Machine; Set;	
		<b>TVM NG Industrial PC LEX</b>	Industrial PC (IPC) for Ticket Vending Machine NG (TVM NG), without power supply, Skylake i3-6100U 2.3GHz, 2xLAN Intel i210IT, 4xUSB, 8xRS232, VGA+DVI, 9Vto36V DC, incl. SODIMM DDR4 4GB, 64GB mSATA MLS SSD;	
		<b>TVM NG Industrial PC DFI</b>	Industrial PC (IPC) for Ticket Vending Machine NG (TVM NG), without power supply, EC70B-SU i3-6100U, Innodisk 64GB SSD, 8 COM, 6 USB3.0, 2 PoE, 2 LAN, 1 HDMI, 1 VGA, 1 Lineout, 1 Mic in, 8bit DIO, 1 M.2 (2242), 4GB RAM;	
		<b>TVM Keyboard</b>	Small Keyboard (KeySonic) for Ticket Vending Machine;	
		<b>TVM UPS 230V</b>	UPS, uninterruptible power supply, for Ticket Vending Machine;	
		<b>TVM UPS 115V</b>	UPS, uninterruptible power supply, for Ticket Vending Machine;	



## AX500 TVM (TICKET VENDING MACHINE) NG

Article N°	Cena bez PDV	Article	Description	Photo
		<b>TVM Heater 230V</b>	Heater unit for Ticket Vending Machine;	
		<b>TVM Heater 115V</b>	Heater unit for Ticket Vending Machine;	
		<b>TVM Ventilator (bottom) 230V</b>	Ventilator for Ticket Vending Machine, located in the bottom area of the TVM;	
		<b>TVM Ventilator (bottom) 110V</b>	Ventilator for Ticket Vending Machine, located in the bottom area of the TVM;	
		<b>TVM Ventilator (top)</b>	Ventilator for Ticket Vending Machine, located in the top area of the TVM;	
		<b>TVM Protection cover</b>	Protection cover for Ticket Vending Machine;	
		<b>TVM Banknote reader with box</b>	Banknote reader for different banknotes in four directions incl. cash box, 24 Volt;	

## AX500 TVM (TICKET VENDING MACHINE) NG

Article N°	Cena bez PDV	Article	Description	Photo
		<b>TVM Banknote reader with box, 2 recycler</b>	Banknote reader for various banknotes and four slot positions, recycler function (capacity: 2x60 banknotes) for 2 different banknotes, incl. banknote cassette (capacity: approx. 600 banknotes), 24 volts;	
		<b>TVM BANKNOTE UNIT BILL-TO-BILL</b>	Option for TVM Cash and Credit: Bill to Bill banknote reader, four-way bill insertion, drop cassette capacity up to 1000 banknotes, 3 recycling cassettes, capacity up to 120 banknotes (depending on the length of the banknote);	
		<b>TVM Coin box cash module 600</b>	Coin box for collecting the coins that are not used to fill the hopper;	
		<b>TVM Coin validator Euro, CHF, CZK</b>	Coin validator for Euro, Swiss Francs, Czech crown;	
		<b>TVM Coin validator NOK</b>	Coin validator for Norwegian crown;	
		<b>TVM Control unit cash module 600</b>	Control unit for cash module 600	
		<b>TVM Escrow cash module 600</b>	This module (24VDC) is escrow and coin separator in one; it ensures reliable coin routing through monitored sorting flaps in the automatic cash register or return shaft; capacity of 230 g of all coins in circulation;	








**AX500 TVM (TICKET VENDING MACHINE) NG**

Article N°	Cena bez PDV	Article	Description	Photo
		<b>TVM Universal Hopper EURO</b>	Hopper for Ticket Vending Machine, Coins: 0,50 Cent - 2,00 Euro	
		<b>TVM Universal Hopper CHF 5,-</b>	Hopper for Ticket Vending Machine, Coins: 5,00 CHF	
		<b>TVM Universal Hopper all currencies</b>	Hopper for Ticket Vending Machine; Coins: diameter 21.01-30.00mm - thickness 1.25-3.30mm; a)NOK 1, 5, 10, 20;	
		<b>TVM Hopper 20</b>	Hopper for TVM cash module 600;Coin type: € 0,1 CHF 0,2;	
		<b>TVM Hopper 22</b>	Hopper für TVM cash module 600, Münztypen: CHF 0,10	
		<b>TVM Hopper 25</b>	Hopper for TVM cash module 600; Coin type: € 0,20;	
		<b>TVM Hopper 40</b>	Hopper for TVM cash module 600; Coin type: CHF 1;	








## AX500 TVM (TICKET VENDING MACHINE) NG

Article N°	Cena bez PDV	Article	Description	Photo
		<b>TVM Hopper 88</b>	Hopper for TVM cash module 600; Coin type: CHF 0,50;	
		<b>TVM Hopper 93</b>	Hopper for TVM cash module 600; Coin type: CHF 2, CZK 50;	
		<b>TVM Hopper 96</b>	Hopper for TVM cash module 600; Coin type: CHF 5;	
		<b>TVM Hopper 99</b>	Hopper for TVM cash module 600; Coin type: € 0,50/1/2;	
		<b>TVM Hopper 41</b>	Hopper for TVM cash module 600; Coin type: NOK 0,10/1;	
		<b>TVM Hopper 83</b>	Hopper for TVM cash module 600; Coin type: NOK 5, JPY 500;	
		<b>TVM Coin shutter cash module 600</b>	Shutter for coin acceptor (incl. holder for coin acceptor); to allow payment with coins after selection of payment type;	


## AX500 TVM (TICKET VENDING MACHINE) NG

Article N°	Cena bez PDV	Article	Description	Photo
		<b>TVM NG coin chute</b>	Coin slide to assist in emptying the hopper;	
		<b>TVM Ticket tray</b>	Ticket tray to collect issued tickets;	
		<b>TVM Receipt tray</b>	Tray for TVM receipts and tickets;	
		<b>Clip for ticket stacker</b>	Clip to keep the tickets in the stacker;	
		<b>Sensor for ticket stacker</b>	Filling level sensor in the ticket stacker to notice about low ticket capacity;	
		<b>Thermal paper ticket dispenser</b>	Thermal paper for ticket dispenser module, 59mm x 200m;	
		<b>TVM TICKET &amp; RECEIPT DISPENSER</b>	Ticket and receipt dispenser with integrated 300 dpi dpi thermal print head, cardboard coil, feeder and cutter;	








## AX500 TVM (TICKET VENDING MACHINE) NG

Article N°	Cena bez PDV	Article	Description	Photo
		<b>TVM TICKET SCANNER 1D</b>	Reader module with multidirectional laser scanner for redlight barcode tickets, ticket slot with mirror;	
		<b>TVM TICKET SCANNER 2D</b>	Reader module with 2D imager for redlight barcode tickets and 2D barcode tickets, ticket slot with mirror;	
		<b>TVM TICKET SCANNER 1D &amp; SC</b>	Reader module with multidirectional laser scanner for redlight barcode tickets, ticket slot with mirror, integrated SmartCard reader module for ISO 15693&14443 A/B;	
		<b>TVM TICKET SCANNER 2D &amp; SC</b>	Reader module with 2D imager for redlight barcode tickets and 2D barcode tickets, ticket slot with mirror, integrated SmartCard reader module for ISO 15693&14443 A/B;	
		<b>SMP POWER SUPPLY</b>	110/230 VAC / 24 VDC / 5A power supply, external;	
		<b>INTERCOM MODULE ANALOG</b>	Intercom module, analog, for Car Entry or Exit and Ticket Vending Machine;	
		<b>INTERCOM MODULE DIGITAL</b>	Intercom module, digital, for Car Entry or Exit and Ticket Vending Machine;	

**AX500 TVM (TICKET VENDING MACHINE) NG**








Article N°	Cena bez PDV	Article	Description	Photo
		<b>INTERCOM MODULE SIP</b>	Intercom module SIP for Car Entry or Exit and Ticket Vending Machine;	

## AX500 TVM (TICKET VENDING MACHINE)








Article N°	Cena bez PDV	Article	Description	Photo
		<b>TVM Touch screen monitor 12"</b>	Touch Screen Monitor 12 "(Intelli Touch) for Ticket Vending Machine, resolution 800x600, 12VDC;	
		<b>TVM Closing cylinder + key</b>	Cylinder lock and key for Ticket Vending Machine; Set;	
		<b>TVM NG Industrial PC DFI</b>	Industrial PC (IPC) for Ticket Vending Machine NG (TVM NG), without power supply, EC70B-SU i3-6100U, Innodisk 64GB SSD, 8 COM, 6 USB3.0, 2 PoE, 2 LAN, 1 HDMI, 1 VGA, 1 Lineout, 1 Mic in, 8bit DIO, 1 M.2 (2242), 4GB RAM;	
		<b>TVM Power supply IPC</b>	110/230 VAC / 12 VDC power supply; for TVM IPC #1500161 and #1000595	
		<b>TVM Power extension cable</b>	Extension for TVM power supply cable #1400083;	
		<b>TVM Keyboard</b>	Small Keyboard (KeySonic) for Ticket Vending Machine;	
		<b>TVM UPS 230V</b>	UPS, uninterruptible power supply, for Ticket Vending Machine;	




## AX500 TVM (TICKET VENDING MACHINE)

Article N°	Cena bez PDV	Article	Description	Photo
		<b>TVM UPS 115V</b>	UPS, uninterruptible power supply, for Ticket Vending Machine;	
		<b>TVM Heater 230V</b>	Heater unit for Ticket Vending Machine;	
		<b>TVM Heater 115V</b>	Heater unit for Ticket Vending Machine;	
		<b>TVM Ventilator (bottom) 230V</b>	Ventilator for Ticket Vending Machine, located in the bottom area of the TVM;	
		<b>TVM Ventilator (bottom) 110V</b>	Ventilator for Ticket Vending Machine, located in the bottom area of the TVM;	
		<b>TVM Ventilator (top)</b>	Ventilator for Ticket Vending Machine, located in the top area of the TVM;	
		<b>TVM Protection cover</b>	Protection cover for Ticket Vending Machine;	








## AX500 TVM (TICKET VENDING MACHINE)

Article N°	Cena bez PDV	Article	Description	Photo
		<b>TVM Banknote reader with box</b>	Banknote reader for up to four different banknotes in four directions incl. cash box, 24 Volt;	
		<b>TVM Banknote reader with box</b>	Banknote reader for up to four different banknotes in four directions incl. cash box, 12 Volt;	
		<b>TVM BANKNOTE UNIT BILL-TO-BILL</b>	Option for TVM Cash and Credit: Bill to Bill banknote reader, four-way bill insertion, drop cassette capacity up to 1000 banknotes, 3 recycling cassettes, capacity up to 120 banknotes (depending on the length of the banknote);	
		<b>TVM Cash box</b>	Banknote cassette for banknote reader,	
		<b>Lock bank note reader</b>	Lock for banknote cassette of banknote reader;	
		<b>Lock cash box</b>	Lock for coin cassette at the bottom of cash module;	
		<b>TVM Coin separator STANDARD</b>	Coin separator all currencies (accept CHF), mechanical and electrical, thread detection system;	








## AX500 TVM (TICKET VENDING MACHINE)

Article N°	Cena bez PDV	Article	Description	Photo
		<b>TVM Coin separator CHF</b>	Coin separator CHF, mechanical and electrical, thread detection system;	
		<b>TVM Coin validator EUR/CHF</b>	Coin validator for up to 16 different coins; EUR: 0,10 / 0,20 / 0,50 / 1 / 2 CHF: 0,10 / 0,20 / 0,50 / 1 / 2 / 5	
		<b>TVM Coin validator NOK</b>	Coin validator for coins Norwegian crown (coins);	
		<b>TVM Coin validator CZK</b>	Coin validator for coins Czech crown (coins);	
		<b>TVM Coin validator KZT</b>	Coin validator for coins Kasak Tenge (coins);	
		<b>TVM Coin acceptor JPY</b>	Coin validator for Japanese Yen (coins);	
		<b>TVM Coin acceptor TRY</b>	Coin validator for Turkish Lira (coins);	










## AX500 TVM (TICKET VENDING MACHINE)

Article N°	Cena bez PDV	Article	Description	Photo
		<b>TVM Electronic cash module</b>	Control electronics for cash module in Ticket Vending Machine;	
		<b>TVM Escrow</b>	This module (24VDC) is an intermediate storage of the coins inserted before making the associated transaction, for coins with diameters 16.25 - 32.50mm and thickness 1.20 - 3.20mm.	
		<b>TVM Harness for coin unit</b>	Harness for cash module in Ticket Vending Machine;	
		<b>TVM Hopper RED</b>	Hopper for Ticket Vending Machine, Coins: 20 Cent, 50 Cent, 1 Euro, 2 Euro, / 20 Rappen, 1 Franken, 2 Franken;	
		<b>TVM Hopper WHITE</b>	Hopper for Ticket Vending Machine, Coins: 5 Cent, 10 Cent, / 10 Rappen;	
		<b>TVM Hopper BLACK</b>	Hopper for Ticket Vending Machine, Coins: 5 Franken;	
		<b>COIN Fender for hopper</b>	Coin fender for the top hopper in the Ticket Vending Machine;	




## AX500 TVM (TICKET VENDING MACHINE)

Article N°	Cena bez PDV	Article	Description	Photo
		<b>TVM Coin box</b>	Coin box to collect the coins that are not refilling the hoppers;	
		<b>TVM Coin shutter</b>	Shutter for coin acceptor; to allow payment with coins after selection of payment type;	
		<b>TVM Ticket tray</b>	Ticket tray to collect issued tickets;	
		<b>TVM Receipt tray</b>	Tray for TVM receipts and tickets;	
		<b>Clip for ticket stacker</b>	Clip to keep the tickets in the stacker;	
		<b>Sensor for ticket stacker</b>	Filling level sensor in the ticket stacker to notice about low ticket capacity;	
		<b>Thermal paper ticket dispenser</b>	Thermal paper for ticket dispenser module, 59mm x 200m;	





## AX500 TVM (TICKET VENDING MACHINE)

Article N°	Cena bez PDV	Article	Description	Photo
	 	<b>TVM TICKET &amp; RECEIPT DISPENSER</b>	Ticket and receipt dispenser with integrated 300 dpi dpi thermal print head, cardboard coil, feeder and cutter;	
		<b>TVM TICKET SCANNER 1D</b>	Reader module with multidirectional laser scanner for redlight barcode tickets, ticket slot with mirror;	
		<b>TVM TICKET SCANNER 2D</b>	Reader module with 2D imager for redlight barcode tickets and 2D barcode tickets, ticket slot with mirror;	
		<b>TVM TICKET SCANNER 1D &amp; SC</b>	Reader module with multidirectional laser scanner for redlight barcode tickets, ticket slot with mirror, integrated SmartCard reader module for ISO 15693&14443 A/B;	
		<b>TVM TICKET SCANNER 2D &amp; SC</b>	Reader module with 2D imager for redlight barcode tickets and 2D barcode tickets, ticket slot with mirror, integrated SmartCard reader module for ISO 15693&14443 A/B;	
		<b>SMP POWER SUPPLY</b>	110/230 VAC / 24 VDC / 5A power supply, external;	
		<b>Power supply cash module</b>	Power supply for cash module, cable without connector, 5/12/24 volt DC;	

**AX500 TVM (TICKET VENDING MACHINE)**





Article N°	Cena bez PDV	Article	Description	Photo
		<b>INTERCOM MODULE ANALOG</b>	Intercom module, analog, for Car Entry or Exit and Ticket Vending Machine;	
		<b>INTERCOM MODULE DIGITAL</b>	Intercom module, digital, for Car Entry or Exit and Ticket Vending Machine;	
		<b>INTERCOM MODULE SIP</b>	Intercom module SIP for Car Entry or Exit and Ticket Vending Machine;	

## AX500 SMART GATE NG




Article N°	Cena bez PDV	Article	Description	Photo
		<b>CONTROLLER 600</b>	Controller Module with ARM Cortex - A9-800MHz Dual Core Processor, 4GB Flash and 1GB RAM Memory, 7 "LCD Touch Color Display resolution 800x480 IPS, luminance 800cd / qm, LAN 100MB / 1GB, CAN, 2xUSB, COM interfaces, loudspeaker for audio output, I / O input and output for external devices from third parties;	
		<b>CONTROLLER 600 (RIGHT)</b>	Controller Module with ARM Cortex - A9-800MHz Dual Core Processor, 4GB Flash and 1GB RAM Memory, 7 "LCD Touch Color Display resolution 800x480 IPS, luminance 800cd / qm, LAN 100MB / 1GB, CAN, 2xUSB, COM interfaces, loudspeaker for audio output, I / O input and output for external devices from third parties;	
		<b>SMART SCANNER 600</b>	Controller Module with ARM Cortex - A9-800MHz Dual Core Processor, 4GB Flash and 1GB RAM Memory, 7 "LCD Touch Color Display resolution 800x480 IPS, luminance 800cd / qm, LAN 100MB / 1GB, CAN, 2xUSB, COM interfaces, loudspeakers for audio output, I / O input and output for external devices from third parties, 2D barcode scanner (imager) for reading 1D and 2D barcodes, reading of 2D codes on mobile devices (mobile phone or tablet computer);	
		<b>CONTROLLER 600 SR</b>	Controller Module with ARM Cortex - A9-800MHz Dual Core Processor, 4GB Flash and 1GB RAM Memory, 7 "LCD Touch Color Display resolution 800x480 IPS, luminance 800cd / qm, LAN 100MB / 1GB, CAN, 2xUSB, COM interfaces, loudspeakers for audio output, I / O input and output for external devices from third parties, integrated SmartCard reading module for ISO 15693 & 14443 A / B, prepared for ISO 18000 NFC;	








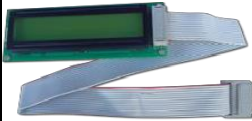
## AX500 SMART GATE NG

Article N°	Cena bez PDV	Article	Description	Photo
		<b>TICKET SCANNER 600</b>	Ticket Scanner Module - 2D Imager for reading 1D and 2D bar codes as well as 2D codes on mobile devices (mobile phone or tablet computer);	
		<b>SMART SCANNER 600 IN/OUT</b>	Controller Module with ARM Cortex - A9-800MHz Dual Core Processor, 4GB Flash and 1GB RAM Memory, 7 "LCD Touch Color Display resolution 800x480 IPS, luminance 800cd / qm, LAN 100MB / 1GB, CAN, 2xUSB, COM interfaces, loudspeakers for audio output, I / O input and output for external devices from third parties, 2D barcode scanner (imager) for reading 1D and 2D barcodes, reading of 2D codes on mobile devices (mobile phone or tablet computer), incl. Proximity sensors on both sides of the housing to detect the direction of passage;	
		<b>SMART SCANNER 600 (Badge)</b>	Controller Module Gate or PUB with Badge Box, ARM Cortex - A9-800MHz Dual Core Processor, 4GB Flash and 1GB RAM Memory, 7 "LCD Touch Color Display resolution 800x480 IPS, luminance 800cd / qm, LAN 100MB / 1GB, CAN, 2xUSB, COM interfaces, loudspeakers for audio output, I / O input and output for external devices from third parties, 2D barcode scanner (imager) for reading 1D and 2D barcodes, reading of 2D codes on mobile devices (mobile phone or tablet computer);	
		<b>SMART SCANNER 600 (SC only)</b>	Controller Module with ARM Cortex - A9-800MHz Dual Core Processor, 4GB Flash and 1GB RAM Memory, 7 "LCD Touch Color Display resolution 800x480 IPS, luminance 800cd / qm, LAN 100MB / 1GB, CAN, 2xUSB, COM interfaces, loudspeakers for audio output, I / O input and output for external devices from third parties, Integrated Smart Card reader module for ISO 15693 & 14443 A / B, prepared for ISO 18000 NFC;	








## AX500 SMART GATE NG

Article N°	Cena bez PDV	Article	Description	Photo
		<b>SMART SCANNER600 IN/OUT PRINT</b>	Controller Module for Gate with Ticket Dispenser or Pick up Box with Badge Box, ARM Cortex - A9-800MHz Dual Core Processor, 4GB Flash and 1GB RAM Memory, 7 "LCD Touch Color Display resolution 800x480 IPS, luminance 800cd / qm, LAN 100MB / 1GB, CAN, 2xUSB, COM interfaces, loudspeakers for audio output, I / O input and output for external devices from third parties, 2D barcode scanner (imager) for reading 1D and 2D barcodes, reading of 2D codes on mobile devices (mobile phone or tablet computer);	
		<b>Covering box CONTROLLER 600</b>	Covering box for CONTROLLER 600, incl. constructive packaging;	not available
		<b>Coveringbox SMART SCANNER 600</b>	Covering box for SMART SCANNER 600, incl. constructive packaging;	not available
		<b>AX500 GATE CONTROLLER TFT</b>	ETX board with LX800 CPU, 500 MHz, 10/100 Mbit ethernet, 256 MB DDR RAM, 2 GB flash and LINUX operating system; base board with CAN controller; interfaces for ethernet, CAN, UART and USB; integrated 3,5"color display, 320 x 240 QVGA, LED backlight, 500cd/qm;	
		<b>AX500 GATE CONTROLLER SR</b>	ETX board with LX800 CPU, 500 MHz, 10/100 Mbit ethernet, 256 MB DDR RAM, 2 GB flash and LINUX operating system; base board with CAN controller; interfaces for ethernet, CAN, UART and USB; integrated 3,5"color display, 320 x 240 QVGA, LED backlight, 500cd/qm; potential-free input and output for third party devices; integrated SmartCard reader module for ISO 15693&14443 A/B;	


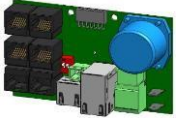
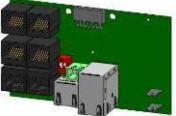
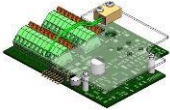



## AX500 SMART GATE NG

Article N°	Cena bez PDV	Article	Description	Photo
		<b>AX500 GATE CONTROLLER TFT I/O</b>	ETX board with LX800 CPU, 500 MHz, 10/100 Mbit ethernet, 256 MB DDR RAM, 2 GB flash and LINUX operating system; base board with CAN controller; interfaces for ethernet, CAN, UART and USB; integrated 3,5"color display, 320 x 240 QVGA, LED backlight, 500cd/qm; potential-free input and output for third party devices;	
		<b>AX500 GATE CONTROLLER</b>	ETX board with LX800 CPU, 500 MHz, 10/100 Mbit ethernet, 256 MB DDR RAM, 2 GB flash and LINUX operating system; base board with CAN controller; interfaces for ethernet, CAN, UART and USB;	
		<b>AX500 TICKET SCANNER 1D</b>	Reader module with multidirectional laser scanner for redlight barcode tickets, ticket slot with mirror, integrated SmartCard reader module for ISO 15693&14443 A/B;	
		<b>AX500 TICKET SCANNER 2D</b>	Reader module with 2D imager for redlight barcode tickets and 2D barcode tickets, ticket slot with mirror, integrated SmartCard reader module for ISO 15693&14443 A/B;	
		<b>AX500 TICKET SCANNER SC ONLY</b>	Reader module for Smart Cards only;	
		<b>Display Satellit - Latin/Japanese</b>	LC display for AX 500 Ticket Scanner Module, two line, Latin/Japanese;	


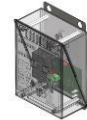





## AX500 SMART GATE NG

Article N°	Cena bez PDV	Article	Description	Photo
		<b>Display Satellit - Latin/Cyrillic</b>	LC display for AX 500 Ticket Scanner Module, two line, Latin/Cyrillic;	
		<b>AX500 BC SLOT READER IR</b>	Reader module with CCD scanner for barcode tickets (infrared), ticket slot;	
		<b>AX500 BC SLOT READER RL</b>	Reader module with CCD scanner for barcode tickets (redlight), ticket slot;	
		<b>Ticket slot SET</b>	Set: Barcode ticket slot, black, inclusive sealing and screw for barcode slot reader module;	
		<b>Screw for ALU module</b>	Screw for modules made from aluminium, 20 pieces;	
		<b>Screw retention ALU module</b>	Screw retention for modules made from aluminium; 20 pieces;	
		<b>AX500 ANTENNA CONTROLLER</b>	Long range ISO 15693 reader for Smart Cards, lane multiplexer and anticollision function;	








## AX500 SMART GATE NG

Article N°	Cena bez PDV	Article	Description	Photo
		<b>AX500 ANTENNA CONTROLLER V6</b>	Long range ISO 15693 reader for Smart Cards, lane multiplexer and anticollision function;	
		<b>Distribution board TA091 MAIN</b>	Distribution board TA091, Main;	
		<b>Distribution board TA091 SLAVE</b>	Distribution board TA091, Slave;	
		<b>Climate controller board TA097</b>	Board for Climate Controller TA097 incl. temperatur sensor;	
		<b>Screw for distribution box</b>	Screw for distribution box, 20 pieces;	
		<b>Screw retention ALU module</b>	Screw retention for modules made from aluminium; 20 pieces;	
		<b>AX500 CAN-I/O module</b>	CAN module TA111/1 V1.0 --> potential-free input and output contacts for third party devices;	





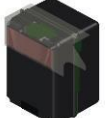
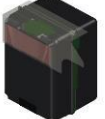

## AX500 SMART GATE NG

Article N°	Cena bez PDV	Article	Description	Photo
		<b>Distribution Box Main</b>	Distribution-Box MAIN with integrated speaker, connectors and potential-free input and output contacts for third party devices, incl. mounting plate;	
		<b>Distribution Box Slave</b>	Distribution-Box SLAVE; RJ45 plugs to connect modules, plug to connect the left and right post of this lane, incl. mounting plate;	
		<b>Speaker module</b>	Speaker with temperature sensor; integrated in distribution box MAIN;	
		<b>AX500 Speaker cover</b>	Module cover with speaker;	
		<b>Blind cover ALU</b>	Blind cover made from aluminum for Smart Gate NG;	
		<b>DISTRIBUTION BOARD TA091 16bit</b>	Distribution board TA091 for Smart Gate with 16bit controller;	
		<b>AX500 GATE CONTROLLER LCD STD.</b>	AX 500 Gate Controller (GANTRY) 16bit, 4 MB flash memory, ethernet and CAN bus connection, module heater, integrated two line LC display;	

## AX500 SMART GATE NG





Article N°	Cena bez PDV	Article	Description	Photo
		<b>AX500 GATE CONTROLLER LCD CYR.</b>	AX 500 Gate Controller (SMG) 16bit, 4 MB flash memory, ethernet and CAN bus connection, module heater, integrated two line LC display with cyrillic letters;	
		<b>Screw for NIRO module</b>	Screw for modules made from stainless steel, 20 pieces;	
		<b>Screw retention NIRO module</b>	Screw retention for modules made from stainless steel; 20 pieces;	
		<b>SMG Turnstile module</b>	Turnstile module incl. inductive sensor, reflection light barrier and Black Box;	
		<b>SMG Gear drive V5/V6/V7 SXT NG; SMG</b>	Smart Gate gear drive with inductive sensor, in combination with Black Box;	
		<b>Induction sensor</b>	Inductive sensor for gear drive,	
		<b>Reflection light barrier</b>	Reflection light barrier (Sick) with end sleeves for SMG Turnstile (with Blackbox);	

## AX500 SMART GATE NG








Article N°	Cena bez PDV	Article	Description	Photo
		<b>Protection glass light barrier</b>	Protective glass for reflection light barrier, mounted on turnstile module; in combination with # 1003076 seal ring	
		<b>Seal ring light barrier glass</b>	Seal ring for light barrier protective glass, mounted on turnstile module; in combination with # 1000758 protection glass light barrier	
		<b>AX500 NG Black box controller Flap</b>	Black box controller module for SMG flap module, LEFT or RIGHT or ADA LEFT;	
		<b>AX 500 Black box controller FLAP</b>	Black Box, controller module for SMG Flap module, LEFT or RIGHT or ADA LEFT	
		<b>AX500 NG Black box controller Flap ADA RIGHT</b>	Black box controller module for SMG flap module, ADA RIGHT;	
		<b>AX500 Black box controller Flap ADA RIGHT</b>	Black Box, controller module for SMG Flap module, ADA RIGHT;	
		<b>AX500 NG Black box controller turnstile</b>	Black box controller module for SMG turnstile module	









## AX500 SMART GATE NG

Article N°	Cena bez PDV	Article	Description	Photo
		<b>AX500 Black box controller turnstile</b>	Black Box, controller module for SMG Turnstile module;	
		<b>Adaption set panic mechanic</b>	Mounting kit for Panic Mechanic AX500, inclusive carbon brush for current collector;	
		<b>Adaptionssatz Schleifring</b>	Slip ring for panic mechanics;	
		<b>Coal for panic mechanic</b>	Carbon brush for current collector on Panic Mechanic AX500; sliding contact;	
		<b>Panic mechanic</b>	Panic Mechanic AX500 without mounting kit;	
		<b>Screw for turnstile hub</b>	Screw for metal turnstile hub (M10 x 200) inclusive spring washer A2 M10;	
		<b>Two arm hub</b>	Two arm hub for turnstile module, stainless steel;	








## AX500 SMART GATE NG

Article N°	Cena bez PDV	Article	Description	Photo
		<b>SXT Magnetic brake</b>	Magnetic brake for turnstile module, holding torque >21 Nm;	
		<b>SMG Spare part screws SET</b>	Set of several spare part screws for Smart Gate and Smart Gate Gantry;	
		<b>SMG FLAP MODULE LEFT</b>	Flap module LEFT, 30 cm standard flap arms, electronic board, Flap-speed and Flap-position software controlled, optical presence-sensors and optical closing-sensor;	
		<b>SMG FLAP MODULE RIGHT</b>	Flap module RIGHT, 30 cm standard flap arms, electronic board, Flap-speed and Flap-position software controlled, optical closing-sensor;	
		<b>SMG FLAP MODULE LEFT OS</b>	Flap module LEFT, 30 cm standard flap arms, electronic board, Flap-speed and Flap-position software controlled, optical presence-sensor and optical closing-sensor, additional open sensor;	
		<b>SMG FLAP MODULE RIGHT OS</b>	Flap module RIGHT, 30 cm standard flap arms, electronic board, Flap-speed and Flap-position software controlled, optical closing-sensor, additional open-sensor;	
		<b>SMG FLAP MODULE RIGHT PS</b>	Flap module RIGHT, 30 cm standard flap arms, electronic board, Flap-speed and Flap-position software controlled, optical presence-sensor and optical closing-sensor;	






## AX500 SMART GATE NG

Article N°	Cena bez PDV	Article	Description	Photo
		<b>SMG FLAP MODULE LEFT ADA PS</b>	Flap module LEFT for ADA lane, electronic board, Flap-speed and Flap-position software controlled, optical presence-sensor and optical closing-sensor;	
		<b>SMG FLAP MODULE RIGHT ADA PS</b>	Flap module RIGHT for ADA lane, electronic board, Flap-speed and Flap-position software controlled, optical presence-sensor and optical closing-sensor;	
		<b>SMG FLAP MODULE LEFT ADA PS/OS</b>	Flap module LEFT for ADA lane, electronic board, Flap-speed and Flap-position software controlled, optical presence-sensor and optical closing-sensor, additional optical open-sensor;	
		<b>SMG FLAP MODULE RIGHT ADA PS/OS</b>	Flap module RIGHT for ADA lane, electronic board, Flap-speed and Flap-position software controlled, optical presence-sensor and optical closing-sensor, additional optical open-sensor;	
		<b>Flap cover left or right OS+PS+CS</b>	Flap cover, 3 cut-outs for reflection light barrier(left or right), opening sensor, presence sensor und closing sensor;	
		<b>Screw for Flap cover</b>	Screw for Flap cover, 20 pieces;	
		<b>Screw retention NIRO module</b>	Screw retention for modules made from stainless steel; 20 pieces;	




## AX500 SMART GATE NG

Article N°	Cena bez PDV	Article	Description	Photo
		<b>Refelection light barrier Flap</b>	Reflection light barrier (Leuze) for repair SMG Flap Modules;	
		<b>SMG ADA FLAP ARM</b>	Flap arm, extended length for extra wide passage, mounted in left or right sided module;	
		<b>SMG FLAP ARM</b>	Flap arm, standard, 30 cm, mounted in left or right sided module;	
		<b>SMG FLAP PADDLE LEFT</b>	Flap arm LEFT, special type 'paddle' to extend the barrier to the area below the flap;	
		<b>SMG FLAP PADDLE RIGHT</b>	Flap arm RIGHT, special type 'paddle' to extend the barrier to the area below the flap;	
		<b>SMG FLAP PADDLE ADA LEFT</b>	Flap arm LEFT, special type 'paddle' in extra large design to extend the barrier to the area below the flap;	
		<b>SMG FLAP PADDLE ADA RIGHT</b>	Flap arm RIGHT, special type 'paddle' in extra large design to extend the barrier to the area below the flap;	


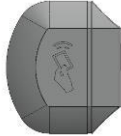
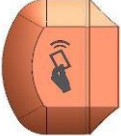




## AX500 SMART GATE NG

Article N°	Cena bez PDV	Article	Description	Photo
		<b>AX500 POWER SUPPLY</b>	110/230 VAC / 24 VDC / 10A power supply, external;	
		<b>SMG POWER SUPPLY INTERNAL</b>	Internal power supply 110/230 VAC / 24 VDC / 5A for Smart Gate;	
		<b>SMG Antenna LEFT</b>	Antenna LEFT with translucent plate, foil-coated ( logo);	
		<b>SMG Antenna RIGHT</b>	Antenna RIGHT with translucent plate, foil-coated ( logo);	
		<b>SMG SHIELD &amp; HOLDER</b>	Shielding plate and bracket, anodized aluminum, perforated;	
		<b>SMG Antenna LEFT NG</b>	Antenna LEFT with translucent plate, foil-coated ( logo); without resonance tuning unit, for antenna controller 1500008	
		<b>SMG Antenna RIGHT NG</b>	Antenna RIGHT with translucent plate, foil-coated ( logo); without resonance tuning unit, for antenna controller 1500008	








## AX500 SMART GATE NG

Article N°	Cena bez PDV	Article	Description	Photo
		<b>SMG Antenna LEFT NG</b>	Antenna LEFT with translucent plate, foil-coated (customized logo); without resonance tuning unit, for antenna controller 1500008;	Customized
		<b>SMG Antenna RIGHT NG</b>	Antenna RIGHT with translucent plate, foil-coated (customized logo); without resonance tuning unit, for antenna controller 1500008;	Customized
		<b>SMG Antenna LEFT NG</b>	Antenna LEFT with translucent plate, foil-coated ( logo); with resonance tuning unit, for antenna controller 1500054	
		<b>SMG Antenna RIGHT NG</b>	Antenna RIGHT with translucent plate, foil-coated ( logo); with resonance tuning unit, for antenna controller 1500054	
		<b>SMG Antenna LEFT NG</b>	Antenna LEFT with translucent plate, foil-coated (customized logo); with resonance tuning unit, for antenna controller 1500054;	Customized
		<b>SMG Antenna RIGHT NG</b>	Antenna RIGHT with translucent plate, foil-coated (customized logo); with resonance tuning unit, for antenna controller 1500054;	Customized
		<b>SMG NG SHIELD &amp; HOLDER</b>	Shielding plate and bracket, anodized aluminum, perforated;	

## AX500 SMART GATE NG





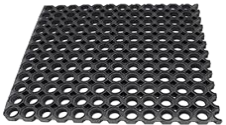
Article N°	Cena bez PDV	Article	Description	Photo
		<b>TA108/3 Abgleich SMGNG</b>	Resonance tuning board for antenna plate with antenna controller 1500054;	
		<b>Antenna Cover V8</b>	Cover grey for resonance tuning board TA108; incl. integrated sealing.	
		<b>Antenna Cover V9</b>	Cover orange for resonance tuning board TA108; incl. integrated sealing	
		<b>SMG Side panel short</b>	Side panel for Smart Gate NG, short design;	
		<b>AX500 RC-RECEIVER BOX</b>	433 MHz RC receiver module for AX 400 Remote Control; RJ45 connector, power over ethernet;	
		<b>AX400 REMOTE CONTROL</b>	433 MHz Remote Control handheld, remote control for gates, battery operated, range up to 50 m;	
		<b>SMG PALLET</b>	Platform, galvanized steel for SmartGate Posts and cable duct, 910x718 mm;	

## AX500 SMART GATE NG

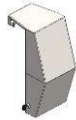






Article N°	Cena bez PDV	Article	Description	Photo
		<b>SMG PALLET ADA</b>	Platform with extended wide, galvanized steel for SmartGate Posts and cable duct, 1310x718 mm;	
		<b>SMG PALLET SINGLE SIDE LEFT</b>	Platform, galvanized steel for SmartGate Posts and cable duct, 790x718 mm;	
		<b>SMG PALLET SINGLE SIDE RIGHT</b>	Platform, galvanized steel for SmartGate Posts and cable duct, 790x718 mm;	
		<b>SMG PALLET VARIO</b>	Platform, galvanized steel for SmartGate Posts and cable duct, 1310 x (910) x 718 mm, optional for Smart Gate with Standard width or Smart Gate Flap ADA;	
		<b>SMG Mounting adapter left</b>	Height adjustable foot for Smart Gate Post (left) mounted on platform;	
		<b>SMG Mounting adapter right</b>	Height adjustable foot for Smart Gate Post (right) mounted on platform;	
		<b>SMG mounting plate floor left</b>	Smart Gate NG mounting plate for floor mounting, left column;	








## AX500 SMART GATE NG

Article N°	Cena bez PDV	Article	Description	Photo
		<b>SMG mounting plate floor right</b>	Smart Gate NG mounting plate for floor mounting, right column;	
		<b>SMG Mounting plate left</b>	Mounting plate for SMG post (left, indoor, post with 5 1/2 module height) for mounting on iron pallet.	
		<b>SMG Mounting plate right</b>	Mounting plate for SMG post (right, indoor, post with 5 1/2 module height) for mounting on iron pallet.	
		<b>Montageset Säulenabdichtung</b>	Sealing for Smart Gate Post and height adjustable pedestal (mounting adapter), Set;	
		<b>Rubber mat</b>	Rubber mat for Smart Gate pallet; Important: Order 2 pieces for ADA palette and cut by customer himself	






## SMG NG PROTECTION

Article N°	Cena bez PDV	Article	Description	Photo
		<b>SMG MODULE 600 PROTECTION HOUSING</b>	Lockable metal protective housing for protecting the Smart Scanner 600 on the Smart Gate NG;	
		<b>SMG NG PROTECTION COVER Typ A</b>	Protective cover for AX 500 Smart Gate NG, cover for floor-mounted Smart Gate post (left or right) with long range antenna, controller module and ticket scanner module, without turnstile and flap module;	
		<b>SMG NG PROTECTION COVER Typ B</b>	Protective cover for AX 500 Smart Gate NG, cover for floor-mounted Smart Gate post (left or right) with turnstile, without long range antenna;	
		<b>SMG NG PROTECTION COVER TYPE C/D</b>	Protective cover for AX 500 Smart Gate NG, cover for floor-mounted Smart Gate post (left or right) with long range antenna, controller module, ticket scanner module and flap module;	
		<b>SMG NG PROTECTION COVER TYPE E</b>	Protective cover for AX 500 Smart Gate NG, cover for suspended Smart Gate post (left) with long range antenna, controller module, ticket scanner module, without turnstile and flap module;	
		<b>SMG NG PROTECTION COVER TYPE F</b>	Protective cover for AX 500 Smart Gate NG, cover for suspended Smart Gate post (right) with turnstile, without long range antenna;	
		<b>SMG NG PROTECTION COVER TYPE G/H</b>	Protective cover for AX 500 Smart Gate NG, cover for suspended Smart Gate post (left and right) with long range antenna, controller module, ticket scanner module and flap module;	


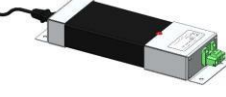




## SMG NG PROTECTION

Article N°	Cena bez PDV	Article	Description	Photo
		<b>SMG NG PROTECTION COVER TYPE I</b>	Protective cover for AX 500 Smart Gate NG, cover for suspended Smart Gate post (left or right) with controller module, ticket scanner module and flap module, without long range antenna;	
		<b>SMG NG PROTECTION COVER TYPE J</b>	Protective cover for AX 500 Smart Gate NG, cover for floor-mounted Smart Gate post (left or right) with controller module, ticket scanner module and flap module, without long range antenna;	
		<b>SMG NG PROTECTION COVER TYPE K</b>	Protective cover for AX 500 Smart Gate NG, cover for floor-mounted Smart Gate post (left) with long range antenna, controller module, ticket scanner module and turnstile (single POST);	
		<b>SMG NG PROTECTION COVER TYPE L</b>	Schutzabdeckung für AX 500 Smart Gate NG, Abdeckung für hängend montierte Smart Gate Säule (links) mit Long Range Antenne, Controller Modul, Ticket Scanner Modul und Drehkreuz (single POST- Gantry);	
		<b>SMG POST PROTECTION</b>	Smart Gate NG post protection (left or right) made of cut-resistant rigid polyurethane foam, height 50 cm;	



PICK-UP BOX 600

Article N°	Cena bez PDV	Article	Description	Photo
		<p><b>SMART SCANNER 600</b></p>	<p>Controller Module with ARM Cortex - A9-800MHz Dual Core Processor, 4GB Flash and 1GB RAM Memory, 7 "LCD Touch Color Display resolution 800x480 IPS, luminance 800cd / qm, LAN 100MB / 1GB, CAN, 2xUSB, COM interfaces, loudspeakers for audio output, I / O input and output for external devices from third parties, 2D barcode scanner (imager) for reading 1D and 2D barcodes, reading of 2D codes on mobile devices (mobile phone or tablet computer);</p>	
		<p><b>SMART SCANNER 600 (Badge)</b></p>	<p>Controller Module Gate or PUB with Badge Box, ARM Cortex - A9-800MHz Dual Core Processor, 4GB Flash and 1GB RAM Memory, 7 "LCD Touch Color Display resolution 800x480 IPS, luminance 800cd / qm, LAN 100MB / 1GB, CAN, 2xUSB, COM interfaces, loudspeakers for audio output, I / O input and output for external devices from third parties, 2D barcode scanner (imager) for reading 1D and 2D barcodes, reading of 2D codes on mobile devices (mobile phone or tablet computer);</p>	
		<p><b>AX 500 GATE CONTROLLER TFT (Badge)</b></p>	<p>ETX board with LX800 CPU, 500 MHz, 10/100 Mbit Ethernet, 256 MB DDR RAM, 2 GB flash and LINUX operating system; base board with CAN controller; interfaces for Ethernet, CAN, UART and USB; integrated 3,5" colour display, 320 x 240 QVGA, LED backlight, 500cd/qm;</p>	
		<p><b>Distribution Box Main</b></p>	<p>Distribution-Box MAIN with integrated speaker, connectors and potential-free input and output contacts for third party devices, incl. mounting plate;</p>	
		<p><b>CAR Heating unit</b></p>	<p>Heating unit for Car Entry;</p>	








**PICK-UP BOX 600**

Article N°	Cena bez PDV	Article	Description	Photo
		<b>PUB 5-PORT MINI SWITCH</b>	Standard Ethernet Switch 5 ports 10/100 Mbs for DIN rail mounting in the Pick Up Box;	
		<b>AX500 POWER SUPPLY</b>	110/230 VAC / 24 VDC / 10A power supply, external;	
		<b>PUB POWER SUPPLY INTERNAL</b>	Internal power supply 110/230 VAC / 24 VDC / 9A for Pick up Box;	
		<b>PUB TICKET FEEDER</b>	Ticket magazine for Pick Up Box, ticket capacity for up to 400 smart cards;	
		<b>SMP Transport roll ticket feeder</b>	Transport roll for Smart printer ticket feeder, (Hint: stacker is not removeable), dimension of rubber roll: 36mm wide;	
		<b>THERMAL PRINT HEAD SMP NG &amp; 600 200DPI</b>	Thermal print head for AX500 Smart Printer NG & 600 200DPI; DIMENSION/WEIGHT: 7,50x2,50x5,00cm/0,2480 kg;	


**PICK-UP BOX 600**

Article N°	Cena bez PDV	Article	Description	Photo
		<b>Cleaning card - Printing head</b>	Cleaning card for Smart printer thermal printing head, Set of 10 Cards/price per set;	
		<b>CLEANING CLOTH SET SMART PRINTER</b>	10 pieces cleaning wipes for transport rollers soaked in CLEANER, for ALL SmartPrinter types suitable.	

**AX500 SMART GATE 2010**








Article N°	Cena bez PDV	Article	Description	Photo
		<b>AX 500 GATE CONTROLLER 32BIT</b>	ETX board with LX800 CPU, 500 MHz, 10/100 Mbit ethernet, 256 MB DDR RAM, 2 GB flash and LINUX operating system; base board with CAN controller; interfaces for ethernet, CAN, UART and USB, integrated two line LC display;	
		<b>AX 500 GATE CONTROLLER 16BIT</b>	AX 500 Gate Controller, 4 MB flash memory, ethernet and CAN bus connection, module heater, integrated two line LC display;	
		<b>AX 500 GATE CONTROLLER 32BIT</b>	ETX board with LX800 CPU, 500 MHz, 10/100 Mbit ethernet, 256 MB DDR RAM, 2 GB flash and LINUX operating system; base board with CAN controller; interfaces for ethernet, CAN, UART and USB, WITHOUT display;	
		<b>Displayprint TA062 Cyrillic</b>	LC display for AX 500 Gate Controller, two line LC Cyrillic;	
		<b>Displayprint TA062 Standard</b>	LC display for AX 500 Gate Controller, two line LC Standard;	
		<b>AX 500 ANTENNA MODULE V2010</b>	Long range ISO 15693 reader for SmartCards, lane multiplexer and anticollision function;	
		<b>Screw for ALU module</b>	Screw for modules made from aluminium, 20 pieces;	

AX500 SMART GATE 2010

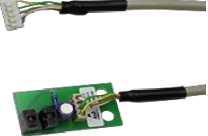
Article N°	Cena bez PDV	Article	Description	Photo
		<b>Screw retention ALU module</b>	Screw retention for modules made from aluminium; 20 pieces;	










**AX500 SMART GATE 2010**

Article N°	Cena bez PDV	Article	Description	Photo
		<b>SMG Distribution board TA091/1</b>	Distribution board TA091/1	
		<b>SMG Gear drive V5/V6/V7 SXT NG; SMG</b>	Smart Gate gear drive with inductive sensor, in combination with Black Box;	
		<b>AX 500 Turnstile electronic</b>	Turnstile electronic with clamping connection for Turnstile;	
		<b>Induction sensor</b>	Inductive sensor for gear drive,	
		<b>Reflection light barrier</b>	Reflection light barrier (Sick) for repair SMG Flap Modules;	
		<b>Protection glass light barrier</b>	Protective glass for reflection light barrier, mounted on turnstile module; in combination with # 1003076 seal ring	
		<b>Seal ring light barrier glass</b>	Seal ring for light barrier protective glass, mounted on turnstile module; in combination with # 1000758 protection glass light barrier	


## AX500 SMART GATE 2010

Article N°	Cena bez PDV	Article	Description	Photo
		<b>Speed sensor turnstile</b>	Speed sensor mounted on turnstile gear;	








## AX500 SMART GATE 2010

Article N°	Cena bez PDV	Article	Description	Photo
		<b>Screw for turnstile hub</b>	Screw for metal turnstile hub (M10 x 200) inclusive spring washer A2 M10;	
		<b>Two arm hub</b>	Two arm hub for turnstile module, stainless steel;	
		<b>SMG FLAP MODULE V2009 LEFT</b>	Flap module LEFT, 30 cm standard flap arms, electronic board, speed and position are software controlled, optical sensors in passage for closing command, Flap module is mounted in SMG Post;	
		<b>SMG FLAP MODULE V2009 RIGHT</b>	Flap module RIGHT, 30 cm standard flap arms, electronic board, speed and position are software controlled, optical sensors in passage for closing command, Flap module is mounted in SMG Post;	
		<b>AX 500 Flap Electronic left SMG 2010</b>	Black Box AX500 Smart Gate 2010, controller module for SMG Flap left;	
		<b>AX 500 Flap Electronic right SMG 2010</b>	Black Box AX500 Smart Gate 2010, controller module for SMG Flap right;	
		<b>Flap cover cast iron</b>	Cover for SMG Flap module , cast iron;	








## AX500 SMART GATE 2010

Article N°	Cena bez PDV	Article	Description	Photo
		<b>Protective glass Flap cover</b>	Protective glass for reflection light barrier, mounted in Flap module (Flap cover in cast iron);	


**AX500 SMART GATE 2010**

Article N°	Cena bez PDV	Article	Description	Photo
		<b>SMG ADA FLAP ARM</b>	Flap arm, extended length for extra wide passage, mounted in left or right sided module;	
		<b>SMG FLAP ARM</b>	Flap arm, standard, 30 cm, mounted in left or right sided module;	
		<b>AX500 RC-RECEIVER BOX</b>	433 MHz RC receiver module for AX 400 Remote Control; RJ45 connector, power over ethernet;	
		<b>AX500 POWER SUPPLY</b>	110/230 VAC / 24 VDC / 6,5A power supply, two Phönix connectors, external installation;	
		<b>SMG POWER SUPPLY INTERNAL</b>	Internal power supply 110/230 VAC / 24 VDC / 5A for Smart Gate;	
		<b>Power supply adapter VP</b>	Splitter for power supply designed for Gateway, serves as interface for Gateway - CAN bus, mainly used as FIRST power supply in a row of several power supply devices;	
		<b>Power supply adapter VP/IO</b>	Splitter for power supply designed for Gateway, serves as interface for Gateway - CAN bus, mainly used as FIRST power supply in a row of several power supply devices, additional I/O interface for external connection;	








## AX500 SMART GATE 2010

Article N°	Cena bez PDV	Article	Description	Photo
		<b>Power supply adapter CAN-switch</b>	Splitter for power supply with CAN switch, used as SECOND or further power supply in a row within a point of entry;	
		<b>Power supply adapter CAN-Switch LAN</b>	Splitter for power supply with CAN switch, used as SECOND or further power supply in a row within a point of entry, LAN connector;	
		<b>Power supply adapter VP/IO/RF</b>	Splitter for power supply designed for Gateway, serves as interface for Gateway - CAN bus, mainly used as FIRST power supply in a row of several power supply devices, additional I/O interface for external connection and extra module for AX500 Remote Control;	
		<b>Power supply adapter VP/IO/RF LAN</b>	Splitter for power supply designed for Gateway, serves as interface for Gateway - CAN bus, mainly used as FIRST power supply in a row of several power supply devices, additional I/O interface for external connection, extra module for AX500 Remote Control and LAN connector;	
		<b>AX400 REMOTE CONTROL</b>	433 MHz Remote Control handheld, remote control for gates, battery operated, range up to 50 m;	
		<b>AX 500 Gateway V2009</b>	IPC, 533MHz, fan-less VIA embedded CPU, 1xLAN, 2xUSB, 1xRS 232, 1xRS 422/485, main flash 2GMB compact flash, 128MB SDRAM, 24 VDC;	
		<b>Gateway ComUnit adapter</b>	For operating a gateway as a ComUnit replacement;	

AX500 SMART GATE 2010








Article N°	Cena bez PDV	Article	Description	Photo
		<b>Blind cover ALU</b>	Blind cover made from aluminum for Smart Gate NG;	

## AX500 SMART GATE NIRO








Article N°	Cena bez PDV	Article	Description	Photo
		<b>AX 500 GATE CONTROLLER LCD STD.</b>	AX 500 Gate Controller (SMG), 4 MB flash memory, ethernet and CAN bus connection, module heater, integrated two line LC display;	
		<b>AX500 GATE CONTROLLER LCD STD.</b>	AX 500 Gate Controller (GANTRY) 16bit, 4 MB flash memory, ethernet and CAN bus connection, module heater, integrated two line LC display;	
		<b>AX500 GATE CONTROLLER LCD CYR.</b>	AX 500 Gate Controller (SMG) 16bit, 4 MB flash memory, ethernet and CAN bus connection, module heater, integrated two line LC display with cyrillic letters;	
		<b>AX 500 GATE CONTROLLER LCD SR</b>	AX 500 Gate Controller, 4 MB flash memory, ethernet and CAN bus connection, module heater, integrated two line LC display; integrated SmartCard reader module for ISO 15693&14443 A/B;	
		<b>Displayprint TA062 Cyrillic</b>	LC display for AX 500 Gate Controller, two line LC Cyrillic;	
		<b>Displayprint TA062 Standard</b>	LC display for AX 500 Gate Controller, two line LC Standard;	
		<b>Screw for NIRO module</b>	Screw for modules made from stainless steel, 20 pieces;	
		<b>Screw retention NIRO module</b>	Screw retention for modules made from stainless steel; 20 pieces;	










## AX500 SMART GATE NIRO

Article N°	Cena bez PDV	Article	Description	Photo
		<b>AX500 TICKET SCANNER NIRO 1D</b>	Reader module with multidirectional laser scanner for redlight barcode tickets, ticket slot with mirror;	
		<b>AX 500 BARCODE SLOT READER NIRO IR</b>	Reader module with CCD scanner for barcode tickets (infrared), ticket slot;	
		<b>AX 500 BARCODE SLOT READER NIRO RL</b>	Reader module with CCD scanner for barcode tickets (redlight), ticket slot;	
		<b>AX 500 ANTENNA MODULE NIRO</b>	Long range ISO 15693 reader for SmartCards, lane multiplexer and anticollision function;	
		<b>AX 500 ANTENNA MODULE NIRO DG</b>	Long range ISO 15693 reader for SmartCards, lane multiplexer and anticollision function; FOR DOUBLE GANTRY;	
		<b>Blind cover NIRO</b>	Blind cover in stainless steel for Smart Gate and Smart Terminal;	
		<b>SMG Signal light</b>	Signal light module with speaker for acoustic signals at the Smart Gate;	








## AX500 SMART GATE NIRO

Article N°	Cena bez PDV	Article	Description	Photo
		<b>SMG Signal light Gantry OR/GR</b>	Signal light orange/green for Smart Gate Gantry;	
		<b>Signal light board TA060</b>	Signal light board (TA060) with speaker;	
		<b>Barcode distribution board TA063</b>	Barcode distribution board (TA063) to connect the barcode slot reader module;	
		<b>Circuit board TA064 SMG</b>	Circuit board (TA064) plus spiral cable for Smart Gate floormounted;	
		<b>Circuit board TA064 GANTRY</b>	Circuit board (TA064) plus cable for Smart Gate Gantry;	
		<b>SMG Flat ribbon cable harness</b>	Flat ribbon cable harness for connection of the modules in the Smart Gate;	
		<b>Ticket slot SET</b>	Set: Barcode ticket slot, black, inclusive sealing and screw for barcode slot reader module;	








## AX500 SMART GATE NIRO

Article N°	Cena bez PDV	Article	Description	Photo
		<b>Turnstile connection cable</b>	Turnstile connection cable within Smart Gate post, 3m;	
		<b>Isolation SMART GATE antenna</b>	Insulating for Smart Gate antenna (blue or orange);	
		<b>SMG PROTECTION COVER TURNSTILE</b>	Protection cover for SMG turnstile;	
		<b>SMG LONG BODY ANTENNA</b>	LongBody antenna, completely assembled for Smart Gate, inclusive wiring;	
		<b>SMG FLAP MODULE V2009 LEFT</b>	Flap module LEFT, 30 cm standard flap arms, electronic board, speed and position are software controlled, optical sensors in passage for closing command, Flap module is mounted in SMG Post from outside;	
		<b>SMG FLAP MODULE V2009 RIGHT</b>	Flap module RIGHT, 30 cm standard flap arms, electronic board, speed and position are software controlled, optical sensors in passage for closing command, Flap module is mounted in SMG Post from outside;	
		<b>AX 500 Flap Electronic left SMG 2010</b>	Black Box AX500 Smart Gate 2010, controller module for SMG Flap left;	





## AX500 SMART GATE NIRO

Article N°	Cena bez PDV	Article	Description	Photo
		<b>AX 500 Flap Electronic right SMG 2010</b>	Black Box AX500 Smart Gate 2010, controller module for SMG Flap right;	
		<b>Turnstile electronic TA041/6</b>	Electronic board TA041/6 for AX500 Turnstile;	
		<b>SMG Gear drive V5/V6/V7 SXT/SMG</b>	Smart Gate gear drive with inductive senso. in connection with TA041	
		<b>Reflection light barrier</b>	Reflection light barrier (Sick) with JST connector for SMG Turnstile (with TA041);	
		<b>Protection glass light barrier</b>	Protective glass for reflection light barrier, mounted on turnstile module;	
		<b>Seal ring light barrier glass</b>	in combination with # 1003076 seal ring Seal ring for light barrier protective glass; in combination with # 1000758 protection glass light barrier	
		<b>COVER AX500 TURNSTILE</b>	Cover (grey - hard plastic) for AX500 turnstile;	




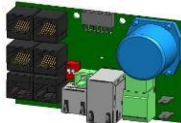

## AX500 SMART GATE NIRO

Article N°	Cena bez PDV	Article	Description	Photo
		<b>Screw for turnstile hub</b>	Screw for metal turnstile hub (M10 x 200) inclusive spring washer A2 M10;	
		<b>Two arm hub</b>	Two arm hub for turnstile module, stainless steel;	
		<b>AX500 POWER SUPPLY</b>	110/230 VAC / 24 VDC / 6,5A power supply, two Phönix connectors, external installation;	
		<b>Power supply adapter VP</b>	Splitter for power supply designed for Gateway, serves as interface for Gateway - CAN bus, mainly used as FIRST power supply in a row of several power supply devices;	
		<b>Power supply adapter VP/IO</b>	Splitter for power supply designed for Gateway, serves as interface for Gateway - CAN bus, mainly used as FIRST power supply in a row of several power supply devices, additional I/O interface for external connection;	
		<b>Power supply adapter CAN-switch</b>	Splitter for power supply with CAN switch, used as SECOND or further power supply in a row within a point of entry;	
		<b>Power supply adapter CAN-Switch LAN</b>	Splitter for power supply with CAN switch, used as SECOND or further power supply in a row within a point of entry, LAN connector;	







## AX500 SMART GATE NIRO

Article N°	Cena bez PDV	Article	Description	Photo
		<b>Power supply adapter VP/IO/RF</b>	Splitter for power supply designed for Gateway, serves as interface for Gateway - CAN bus, mainly used as FIRST power supply in a row of several power supply devices, additional I/O interface for external connection and extra module for AX500 Remote Control;	
		<b>Power supply adapter VP/IO/RF LAN</b>	Splitter for power supply designed for Gateway, serves as interface for Gateway - CAN bus, mainly used as FIRST power supply in a row of several power supply devices, additional I/O interface for external connection, extra module for AX500 Remote Control and LAN connector;	
		<b>AX400 REMOTE CONTROL</b>	433 MHz Remote Control handheld, remote control for gates, battery operated, range up to 50 m;	
		<b>AX 500 Gateway V2009</b>	IPC, 533MHz, fan-less VIA embedded CPU, 1xLAN, 2xUSB, 1xRS 232, 1xRS 422/485, main flash 2GMB compact flash, 128MB SDRAM, 24 VDC;	

## AX500 SMART ACCESS TERMINAL NG

Article N°	Cena bez PDV	Article	Description	Photo
		<b>SMART SCANNER 600</b>	Controller Module with ARM Cortex - A9-800MHz Dual Core Processor, 4GB Flash and 1GB RAM Memory, 7 "LCD Touch Color Display resolution 800x480 IPS, luminance 800cd / qm, LAN 100MB / 1GB, CAN, 2xUSB, COM interfaces, loudspeakers for audio output, I / O input and output for external devices from third parties, 2D barcode scanner (imager) for reading 1D and 2D barcodes, reading of 2D codes on mobile devices (mobile phone or tablet computer);	
		<b>TICKET SCANNER 600</b>	Ticket Scanner Module - 2D Imager for reading 1D and 2D bar codes as well as 2D codes on mobile devices (mobile phone or tablet computer);	
		<b>SMART SCANNER 600 IN/OUT</b>	Controller Module with ARM Cortex - A9-800MHz Dual Core Processor, 4GB Flash and 1GB RAM Memory, 7 "LCD Touch Color Display resolution 800x480 IPS, luminance 800cd / qm, LAN 100MB / 1GB, CAN, 2xUSB, COM interfaces, loudspeakers for audio output, I / O input and output for external devices from third parties, 2D barcode scanner (imager) for reading 1D and 2D barcodes, reading of 2D codes on mobile devices (mobile phone or tablet computer), incl. Proximity sensors on both sides of the housing to detect the direction of passage;	
		<b>SXT NG Distribution board TA091</b>	Distribution Board TA091	
		<b>PUB 5-PORT MINI SWITCH</b>	Standard Ethernet Switch 5 ports 10/100 Mbs for DIN rail mounting in the Pick Up Box;	

## AX500 SMART ACCESS TERMINAL NG






Article N°	Cena bez PDV	Article	Description	Photo
		<b>Reflection light barrier</b>	Reflection light barrier (Sick) with end sleeves for SMG Turnstile (with Blackbox);	
		<b>AX500 SXT NG Black box controller</b>	Black Box controller module for SXT NG	
		<b>Screw for NIRO module</b>	Screw for modules made from stainless steel, 20 pieces;	
		<b>Screw retention NIRO module</b>	Screw retention for modules made from stainless steel; 20 pieces;	
		<b>SMG POST PROTECTION</b>	Protective cover for Smart Terminal (SXT), single or double version - with one or two module housings;	tbd
		<b>Protection glass light SXT</b>	Protective glass for reflection light barrier, for SXT;	
		<b>SMG Gear drive V5/V6/V7 SXT NG; SMG</b>	Smart Gate gear drive with inductive sensor, in combination with Black Box;	







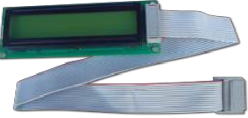


## AX500 SMART ACCESS TERMINAL NG

Article N°	Cena bez PDV	Article	Description	Photo
		<b>Induction sensor</b>	Inductive sensor for gear drive,	
		<b>Adaption set panic mechanic</b>	Mounting kit for Panic Mechanic AX500, inclusive carbon brush for current collector;	
		<b>Adaptionssatz Schleifring</b>	Slip ring for panic mechanics;	
		<b>Coal for panic mechanic</b>	Carbon brush for current collector on Panic Mechanic AX500; sliding contact;	
		<b>Panic mechanic</b>	Panic Mechanic AX500 without mounting kit;	
		<b>Screw for turnstile hub</b>	Screw for metal turnstile hub (M10 x 200) inclusive spring washer A2 M10;	
		<b>Two arm hub</b>	Two arm hub for turnstile module, stainless steel;	








## AX500 SMART ACCESS TERMINAL NG

Article N°	Cena bez PDV	Article	Description	Photo
		<b>SXT-3 Arm hub</b>	Three arm hub for turnstile module, stainless steel;	
		<b>SXT ADA Arm</b>	One arm hub for overwide lane, ADA, stainless steel;	
		<b>SXT Magnetic brake</b>	Magnetic brake for turnstile module, holding torque >21 Nm;	
		<b>Blind cover NIRO</b>	Blind cover in stainless steel for Smart Gate and Smart Terminal;	
		<b>AX500 POWER SUPPLY</b>	110/230 VAC / 24 VDC / 10A power supply, external;	








## AX500 SMART ACCESS TERMINAL

Article N°	Cena bez PDV	Article	Description	Photo
		<b>AX500 GATE CONTROLLER NIRO 16B</b>	AX 500 Gate Controller, 4 MB flash memory, ethernet and CAN bus connection, module heater, without display;	
		<b>AX500 GATE CONTROLLER NIRO 32B</b>	ETX board with LX800 CPU, 500 MHz, 10/100 Mbit ethernet, 256 MB DDR RAM, 2 GB flash and LINUX operating system; base board with CAN controller; interfaces for ethernet, CAN, UART and USB;	
		<b>AX500 TICKET SCANNER NIRO 1D</b>	Reader module with multidirectional laser scanner for redlight barcode tickets, ticket slot with mirror;	
		<b>AX500 TICKET SCANNER NIRO 2D</b>	Reader module with 2D imager for redlight barcode tickets and 2D barcode tickets, ticket slot with mirror;	
		<b>Display Satellit - Latin/Japanese</b>	LC display for AX 500 Ticket Scanner Module, two line, Latin/Japanese;	
		<b>Display Satellit - Latin/Cyrillic</b>	LC display for AX 500 Ticket Scanner Module, two line, Latin/Cyrillic;	
		<b>AX 500 TICKETSCANNER NIRO SC ONLY</b>	Reader module for Smart Cards only;	








## AX500 SMART ACCESS TERMINAL

Article N°	Cena bez PDV	Article	Description	Photo
		<b>Screw for NIRO module</b>	Screw for modules made from stainless steel, 20 pieces;	
		<b>Screw retention NIRO module</b>	Screw retention for modules made from stainless steel; 20 pieces;	
		<b>SXT Display module</b>	Display module for Smart Terminal, exclusive signal lights;	
		<b>SXT Display distributor TA072</b>	Distribution board TA072 for display and signal lights;	
		<b>SXT LC-Grafikdisplay</b>	SXT LC graphic display	
		<b>SXT Signal light TA073</b>	LED Signal light TA073 connected to Distribution board (TA072) of display;	
		<b>SXT Distribution board TA070</b>	Distribution board for Smart Terminal, mounted in the front post, while viewing in entry direction;	








## AX500 SMART ACCESS TERMINAL

Article N°	Cena bez PDV	Article	Description	Photo
		<b>SXT Flat ribbon cable</b>	Flat ribbon cable for ONE lane of Smart Terminal;	
		<b>SXT RC RECEIVER</b>	433 MHz RC receiver module for AX 400 Remote Control; integrated into Smart Terminal;	
		<b>AX400 REMOTE CONTROL</b>	433 MHz Remote Control handheld, remote control for gates, battery operated, range up to 50 m;	
		<b>SXT Protection cover</b>	Protection cover for AX 500 Smart Terminal;	
		<b>SXT Housing cover TOP</b>	Top housing cover for Smart Terminal, display windows closed,	
		<b>Reflection light barrier</b>	Reflection light barrier (Sick) with JST connector for SMG Turnstile (with TA041);	
		<b>Protection glass light SXT</b>	Protective glass for reflection light barrier, for SXT;	








## AX500 SMART ACCESS TERMINAL

Article N°	Cena bez PDV	Article	Description	Photo
		<b>Turnstile electronic TA041/6</b>	Electronic board TA041/6 for AX500 Turnstile;	
		<b>SMG Gear drive V5/V6/V7 SXT/SMG</b>	Smart Gate gear drive with inductive senso. in connection with TA041	
		<b>Induction sensor</b>	Inductive sensor for gear drive,	
		<b>Adaption set panic mechanic</b>	Mounting kit for Panic Mechanic AX500, inclusive carbon brush for current collector;	
		<b>Adaptionssatz Schleifring</b>	Slip ring for panic mechanics;	
		<b>Coal for panic mechanic</b>	Carbon brush for current collector on Panic Mechanic AX500; sliding contact;	
		<b>Panic mechanic</b>	Panic Mechanic AX500 without mounting kit;	

## AX500 SMART ACCESS TERMINAL






Article N°	Cena bez PDV	Article	Description	Photo
		<b>Screw for turnstile hub</b>	Screw for metal turnstile hub (M10 x 200) inclusive spring washer A2 M10;	
		<b>Two arm hub</b>	Two arm hub for turnstile module, stainless steel;	
		<b>SXT-3 Arm hub</b>	Three arm hub for turnstile module, stainless steel;	
		<b>SXT ADA Arm</b>	One arm hub for overwide lane, ADA, stainless steel;	
		<b>SXT Magnetic brake</b>	Magnetic brake for turnstile module, holding torque >21 Nm;	
		<b>Blind cover NIRO</b>	Blind cover in stainless steel for Smart Gate and Smart Terminal;	
		<b>AX500 POWER SUPPLY</b>	110/230 VAC / 24 VDC / 10A power supply, external;	

## AX500 SMART ACCESS TERMINAL


Article N°	Cena bez PDV	Article	Description	Photo
		<b>AX500 POWER SUPPLY</b>	110/230 VAC / 24 VDC / 6,5A power supply, two Phönix connectors, external installation;	
		<b>Power supply adapter VP</b>	Splitter for power supply designed for Gateway, serves as interface for Gateway - CAN bus, mainly used as FIRST power supply in a row of several power supply devices;	
		<b>Power supply adapter VP/IO</b>	Splitter for power supply designed for Gateway, serves as interface for Gateway - CAN bus, mainly used as FIRST power supply in a row of several power supply devices, additional I/O interface for external connection;	
		<b>Power supply adapter CAN-switch</b>	Splitter for power supply with CAN switch, used as SECOND or further power supply in a row within a point of entry;	
		<b>Power supply adapter VP/IO/RF</b>	Splitter for power supply designed for Gateway, serves as interface for Gateway - CAN bus, mainly used as FIRST power supply in a row of several power supply devices, additional I/O interface for external connection and extra module for AX500 Remote Control;	
		<b>Power supply adapter VP/IO/RF LAN</b>	Splitter for power supply designed for Gateway, serves as interface for Gateway - CAN bus, mainly used as FIRST power supply in a row of several power supply devices, additional I/O interface for external connection, extra module for AX500 Remote Control and LAN connector;	
		<b>AX 500 Gateway V2009</b>	IPC, 533MHz, fan-less VIA embedded CPU, 1xLAN, 2xUSB, 1xRS 232, 1xRS 422/485, main flash 2GMB compact flash, 128MB SDRAM, 24 VDC;	





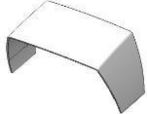




## AX500 EXHIBITION READER

Article N°	Cena bez PDV	Article	Description	Photo
		<b>AX500 SCANNER 1D BP CONTROLLER</b>	Reader module with multidirectional laser scanner for redlight barcode tickets, ticket slot with mirror; PLUS Backpack Controller, ETX board with LX800 CPU, 500 MHz, 10/100 Mbit ethernet, 256 MB DDR RAM, 2 GB flash and LINUX operating system; base board with CAN controller; interfaces for ethernet, CAN, UART and USB;	
		<b>AX500 SCANNER 2D BP CONTROLLER</b>	Reader module with 2D imager for redlight barcode tickets, ticket slot with mirror; PLUS Backpack Controller, ETX board with LX800 CPU, 500 MHz, 10/100 Mbit ethernet, 256 MB DDR RAM, 2 GB flash and LINUX operating system; base board with CAN controller; interfaces for ethernet, CAN, UART and USB;	
		<b>AX500 GATE CONTROLLER TFT</b>	ETX board with LX800 CPU, 500 MHz, 10/100 Mbit ethernet, 256 MB DDR RAM, 2 GB flash and LINUX operating system; base board with CAN controller; interfaces for ethernet, CAN, UART and USB; integrated 3,5" color display, 320 x 240 QVGA, LED backlight, 500cd/qm;	
		<b>AX500 GATE CONTROLLER</b>	ETX board with LX800 CPU, 500 MHz, 10/100 Mbit ethernet, 256 MB DDR RAM, 2 GB flash and LINUX operating system; base board with CAN controller; interfaces for ethernet, CAN, UART and USB;	
		<b>AX500 TICKET SCANNER NIRO 1D</b>	Reader module with multidirectional laser scanner for redlight barcode tickets, ticket slot with mirror;	


## AX500 EXHIBITION READER

Article N°	Cena bez PDV	Article	Description	Photo
		<b>AX500 TICKET SCANNER NIRO 2D</b>	Reader module with 2D imager for redlight barcode tickets and 2D barcode tickets, ticket slot with mirror;	






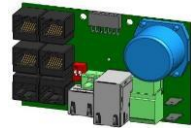
## AX500 EXHIBITION READER

Article N°	Cena bez PDV	Article	Description	Photo
		<b>AX500 TICKET SCANNER 1D</b>	Reader module with multidirectional laser scanner for redlight barcode tickets, ticket slot with mirror, integrated SmartCard reader module for ISO 15693&14443 A/B;	
		<b>AX500 TICKET SCANNER 2D</b>	Reader module with 2D imager for redlight barcode tickets and 2D barcode tickets, ticket slot with mirror, integrated SmartCard reader module for ISO 15693&14443 A/B;	
		<b>Cover panel for ticket scanner</b>	Cover panel for ticket slot for temporarily blocking the barcode function	
		<b>Display Satellit - Latin/Japanese</b>	LC display for AX 500 Ticket Scanner Module, two line, Latin/Japanese;	
		<b>Display Satellit - Latin/Cyrillic</b>	LC display for AX 500 Ticket Scanner Module, two line, Latin/Cyrillic;	
		<b>Screw for NIRO module</b>	Screw for modules made from stainless steel, 20 pieces;	
		<b>Screw retention NIRO module</b>	Screw retention for modules made from stainless steel; 20 pieces;	







## AX500 EXHIBITION READER

Article N°	Cena bez PDV	Article	Description	Photo
		<b>AX500 TS CONTROLLER FOR SD</b>	Turnstile controler module for Skidata device;	


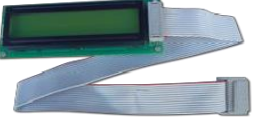
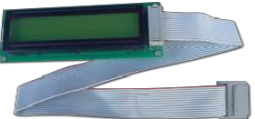


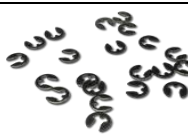

## AX500 SECURITY GATE NG

Article N°	Cena bez PDV	Article	Description	Photo
		<b>SSG TURNSTILE DRIVE</b>	Servo gear for Smart Security Gate, motor with integrated speed sensor and induction sensor, turnstile speed and turnstile position software-controlled (black box), incl. gear brake (holding torque >21 Nm);	
		<b>SSG TURNSTILE DRIVE reinforced</b>	Servo gear for Smart Security Gate (reinforced version), motor with integrated speed sensor and induction sensor, turnstile speed and turnstile position software-controlled (black box), incl. gear brake (holding torque >90 Nm);	
		<b>SXT Magnetic brake</b>	Magnetic brake for turnstile module, holding torque >21 Nm;	
		<b>AX500 NG Black box controller turnstile</b>	Black box controller module for SMG turnstile module	tbd
		<b>AX500 Black box controller turnstile</b>	Black Box, controller module for SMG Turnstile module;	
		<b>Induction sensor</b>	Inductive sensor for gear drive,	
		<b>Distribution board TA091 MAIN</b>	Distribution board TA091, Main;	


## AX500 SECURITY GATE NG

Article N°	Cena bez PDV	Article	Description	Photo
		<b>Climate controller board TA097</b>	Board for Climate Controller TA097 incl. temperatur sensor;	
		<b>Distribution Box Main</b>	Distribution-Box MAIN with integrated speaker, connectors and potential-free input and output contacts for third party devices, incl. mounting plate;	
		<b>SMART SCANNER 600</b>	Controller Module with ARM Cortex - A9-800MHz Dual Core Processor, 4GB Flash and 1GB RAM Memory, 7 "LCD Touch Color Display resolution 800x480 IPS, luminance 800cd / qm, LAN 100MB / 1GB, CAN, 2xUSB, COM interfaces, loudspeakers for audio output, I / O input and output for external devices from third parties, 2D barcode scanner (imager) for reading 1D and 2D barcodes, reading of 2D codes on mobile devices (mobile phone or tablet computer);	
		<b>TICKET SCANNER 600</b>	Ticket Scanner Module - 2D Imager for reading 1D and 2D bar codes as well as 2D codes on mobile devices (mobile phone or tablet computer);	
		<b>AX500 GATE CONTROLLER TFT</b>	ETX board with LX800 CPU, 500 MHz, 10/100 Mbit ethernet, 256 MB DDR RAM, 2 GB flash and LINUX operating system; base board with CAN controller; interfaces for ethernet, CAN, UART and USB; integrated 3,5"color display, 320 x 240 QVGA, LED backlight, 500cd/qm;	
		<b>AX500 TICKET SCANNER 1D</b>	Reader module with multidirectional laser scanner for redlight barcode tickets, ticket slot with mirror, integrated SmartCard reader module for ISO 15693&14443 A/B;	

## AX500 SECURITY GATE NG








Article N°	Cena bez PDV	Article	Description	Photo
		<b>AX500 TICKET SCANNER 2D</b>	Reader module with 2D imager for redlight barcode tickets and 2D barcode tickets, ticket slot with mirror, integrated SmartCard reader module for ISO 15693&14443 A/B;	
		<b>Display Satellit - Latin/Japanese</b>	LC display for AX 500 Ticket Scanner Module, two line, Latin/Japanese;	
		<b>Display Satellit - Latin/Cyrillic</b>	LC display for AX 500 Ticket Scanner Module, two line, Latin/Cyrillic;	
		<b>Blind cover ALU</b>	Blind cover made from aluminum for Smart Gate NG;	
		<b>Screw for ALU module</b>	Screw for modules made from aluminium, 20 pieces;	
		<b>Screw retention ALU module</b>	Screw retention for modules made from aluminium; 20 pieces;	
		<b>SMG POWER SUPPLY INTERNAL</b>	Internal power supply 110/230 VAC / 24 VDC / 5A for Smart Gate;	

**AX500 SECURITY GATE NG**








Article N°	Cena bez PDV	Article	Description	Photo
		<b>AX500 POWER SUPPLY</b>	110/230 VAC / 24 VDC / 10A power supply, external;	
		<b>SSG MODULE 600 PROTECTION HOUSING</b>	Lockable metal protective cover for protecting the Smart Scanner 600 on the Smart Security Gate;	
		<b>SSG MODULE PROTECTION HOUSING</b>	Lockable metal protective cover for protecting the AX500 Controller TFT and the AX500 Ticket Scanner Module on the Smart Security Gate;	



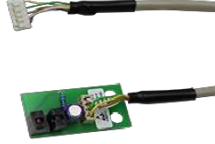






## AX500 SECURITY GATE

Article N°	Cena bez PDV	Article	Description	Photo
		<b>SMG Gear drive V5/V6/V7 SXT/SMG</b>	Smart Gate gear drive with inductive senso. in connection with TA041	
		<b>SXT Magnetic brake</b>	Magnetic brake for turnstile module, holding torque >21 Nm;	
		<b>Turnstile electronic TA041/6</b>	Electronic board TA041/6 for AX500 Turnstile;	
		<b>SXT Distribution board TA070</b>	Distribution board for Smart Terminal, mounted in the front post, while viewing in entry direction;	
		<b>Barcode distribution board TA063</b>	Barcode distribution board (TA063) to connect the barcode slot reader module;	
		<b>SG Flat ribbon cable</b>	Flat ribbon cable for AX500 SMG Security;	
		<b>AX500 POWER SUPPLY</b>	110/230 VAC / 24 VDC / 10A power supply, external;	







## AX500 SECURITY GATE

Article N°	Cena bez PDV	Article	Description	Photo
		<b>AX 500 GATE CONTROLLER LCD STD.</b>	AX 500 Gate Controller (SMG), 4 MB flash memory, ethernet and CAN bus connection, module heater, integrated two line LC display;	
		<b>AX 500 GATE CONTROLLER LCD SR</b>	AX 500 Gate Controller, 4 MB flash memory, ethernet and CAN bus connection, module heater, integrated two line LC display; integrated SmartCard reader module for ISO 15693&14443 A/B;	
		<b>Displayprint TA062 Cyrillic</b>	LC display for AX 500 Gate Controller, two line LC Cyrillic;	
		<b>Displayprint TA062 Standard</b>	LC display for AX 500 Gate Controller, two line LC Standard;	
		<b>AX500 TICKET SCANNER NIRO 1D</b>	Reader module with multidirectional laser scanner for redlight barcode tickets, ticket slot with mirror;	
		<b>Screw for NIRO module</b>	Screw for modules made from stainless steel, 20 pieces;	
		<b>Screw retention NIRO module</b>	Screw retention for modules made from stainless steel; 20 pieces;	





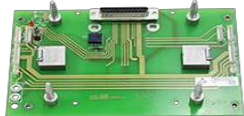


## AX400 DISABILITY GATE

Article N°	Cena bez PDV	Article	Description	Photo
		<b>Speed sensor turnstile</b>	Speed sensor mounted on turnstile gear;	
		<b>Turnstile electronic TA041/4</b>	Electronic board TA041/4 for AX 400 Single side reader and Satellite turnstile;	
		<b>Distribution board TA050</b>	Distribution board TA050 for AX400 disability Gate;	
		<b>SMG Gear drive V5/V6/V7 SXT/SMG</b>	Smart Gate gear drive with inductive senso. in connection with TA041	
		<b>SXT Magnetic brake</b>	Magnetic brake for turnstile module, holding torque >21 Nm;	
		<b>DG Claw coupling</b>	Claw coupling made from aluminum for Disability Gate; in combination with # 1400176 Spacer for claw coupling	
		<b>DG Spacer for claw coupling</b>	Spacer for claw coupling; in combination with # 1400175 coupling	






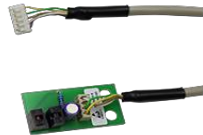

## AX400 DOUBLE READER

Article N°	Cena bez PDV	Article	Description	Photo
		<b>Double reader CPU TA001</b>	Central processing unit (TA001) for AX400 Double reader, yellow housing;	
		<b>Reader display TA016</b>	Display unit (TA016) for Double reader;	
		<b>Reader distributor TA019</b>	Distribution board for AX400 Double reader;	
		<b>Barcode scanner REDLIGHT</b>	BC Scanner (redlight) with connection cable; optional # Bracket for mounting	
		<b>Barcode scanner INFRARED</b>	BC Scanner (infrared) with connection cable; optional # Bracket for mounting	
		<b>Barcode scanner bracket SMP</b>	Bracket for mounting the barcode scanner within ticket printer;	
		<b>Cable harness double reader</b>	Cable harness for AX400 Double reader;	



## AX400 DOUBLE READER

Article N°	Cena bez PDV	Article	Description	Photo
		<b>CAN Connection cable</b>	Can connection cable (reader - reader) for AX400 Double reader;	
		<b>Antenna spiral cable</b>	Antenna spiral cable for connection between antenna and Double reader;	
		<b>AX 400 Antenna module ISO</b>	Long Range Antenna module ISO (grey) for AX 400 antenna;	
		<b>AX 400 Antenna module LEGIC</b>	Long Range Antenna module LEGIC (grey) for AX 400 antenna;	
		<b>Antenna distributor TA025</b>	Antenna Distribution board (TA025) for AX 400 long range antenna;	
		<b>AX500 POWER SUPPLY</b>	110/230 VAC / 24 VDC / 6,5A power supply, two Phönix connectors, external installation;	
		<b>AX 500 Gateway V2009</b>	IPC, 533MHz, fan-less VIA embedded CPU, 1xLAN, 2xUSB, 1xRS 232, 1xRS 422/485, main flash 2GMB compact flash, 128MB SDRAM, 24 VDC;	

## AX400 DOUBLE READER

Article N°	Cena bez PDV	Article	Description	Photo
		<b>Gateway ComUnit adapter</b>	For operating a gateway as a ComUnit replacement;	
		<b>SMG Gear drive V5/V6/V7 SXT/SMG</b>	Smart Gate gear drive with inductive senso. in connection with TA041	
		<b>Induction sensor</b>	Inductive sensor for gear drive,	
		<b>Two arm hub</b>	Two arm hub for turnstile module, stainless steel;	
		<b>Screw for turnstile hub</b>	Screw for metal turnstile hub (M10 x 200) inclusive spring washer A2 M10;	
		<b>Speed sensor turnstile</b>	Speed sensor mounted on turnstile gear;	
		<b>Reflection light barrier</b>	Reflection light barrier (Sick) with JST connector for SMG Turnstile (with TA041);	

## AX400 DOUBLE READER





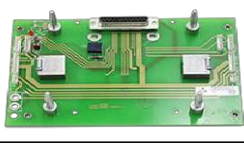


Article N°	Cena bez PDV	Article	Description	Photo
		<b>Protection glass light barrier</b>	Protective glass for reflection light barrier, mounted on turnstile module; in combination with # 1003076 seal ring	
		<b>Seal ring light barrier glass</b>	Seal ring for light barrier protective glass; in combination with # 1000758 protection glass light barrier	
		<b>Ticket slot SET</b>	Set: Barcode ticket slot, black, inclusive sealing and screw for barcode slot reader module;	

## AX400 SINGLE SIDE READER








Article N°	Cena bez PDV	Article	Description	Photo
		<b>Reader CPU TA036</b>	CPU, central processing unit, TA036 for AX400 Single Side Reader or Satellite Reader with yellow housing;	
		<b>Turnstile electronic TA041/4</b>	Electronic board TA041/4 for AX 400 Single side reader and Satellite turnstile;	
		<b>Distributor TA044</b>	Distribution board TA044 for AX400 Single Side Reader and Satellite turnstile;	
		<b>Display single side reader</b>	Reader display TA047 for AX400 Single Side Reader;	
		<b>Barcode scanner REDLIGHT</b>	BC Scanner (redlight) with connection cable; optional # Bracket for mounting	
		<b>Barcode scanner INFRARED</b>	BC Scanner (infrared) with connection cable; optional # Bracket for mounting	
		<b>Barcode scanner bracket SMP</b>	Bracket for mounting the barcode scanner within ticket printer;	






## AX400 SINGLE SIDE READER

Article N°	Cena bez PDV	Article	Description	Photo
		<b>Cable harness single reader</b>	Cable harness to connect the reader CPU (TA036) to turnstile electronic board (TA041), AX400 Single Side Reader;	
		<b>Cable harness AX400 turnstile</b>	Cable harness to connect the turnstile electronic board (TA041) with the distribution board (TA044), AX400 Single side reader and Satellite turnstile;	
		<b>Antenna spiral cable RJ45</b>	Antenna spiral cable with RJ45 connector for connection between antenna and Single side reader;	
		<b>AX 400 Antenna module ISO</b>	Long Range Antenna module ISO (grey) for AX 400 antenna;	
		<b>Antenna distributor TA025</b>	Antenna Distribution board (TA025) for AX 400 long range antenna;	
		<b>AX500 POWER SUPPLY</b>	110/230 VAC / 24 VDC / 6,5A power supply, two Phönix connectors, external installation;	
		<b>AX 500 Gateway V2009</b>	IPC, 533MHz, fan-less VIA embedded CPU, 1xLAN, 2xUSB, 1xRS 232, 1xRS 422/485, main flash 2GMB compact flash, 128MB SDRAM, 24 VDC;	








## AX400 SINGLE SIDE READER

Article N°	Cena bez PDV	Article	Description	Photo
		<b>Gateway ComUnit adapter</b>	For operating a gateway as a ComUnit replacement;	
		<b>SMG Gear drive V5/V6/V7 SXT/SMG</b>	Smart Gate gear drive with inductive senso. in connection with TA041	
		<b>Induction sensor</b>	Inductive sensor for gear drive,	
		<b>Two arm hub</b>	Two arm hub for turnstile module, stainless steel;	
		<b>Screw for turnstile hub</b>	Screw for metal turnstile hub (M10 x 200) inclusive spring washer A2 M10;	
		<b>Reflection light barrier</b>	Reflection light barrier (Sick) with JST connector for SMG Turnstile (with TA041);	
		<b>Protection glass light barrier</b>	Protective glass for reflection light barrier, mounted on turnstile module; in combination with # 1003076 seal ring	








**AX400 SINGLE SIDE READER**

Article N°	Cena bez PDV	Article	Description	Photo
		<b>Seal ring light barrier glass</b>	Seal ring for light barrier protective glass; in combination with # 1000758 protection glass light barrier	
		<b>Ticket slot SET</b>	Set: Barcode ticket slot, black, inclusive sealing and screw for barcode slot reader module;	
		<b>SMG PROTECTION COVER TURNSTILE</b>	Protection cover for SMG turnstile;	



## Car NG

Article N°	Cena bez PDV	Article	Description	Photo
		<b>CAR DETECTOR IND. LOOP</b>	Detector for additional induction loops or ultrasonic sensors;	
		<b>CAR Barrier arm 600</b>	Car barrier arm (without mounting set!), length: 600 cm, octagonal, aluminum, equipped with reflection foil and rubber bumper;	
		<b>CAR Barrier arm 370</b>	Car barrier arm, length: 370 cm, octagonal, aluminum, equipped with reflection foil and rubber bumper;	
		<b>Pendulum support post</b>	Pendulum support post	
		<b>CAR Barrier arm 270</b>	Car barrier arm, length: 270 cm, square, aluminum, equipped with reflection foil and rubber bumper;	
		<b>CA ARTICULATED BARRIER ARM</b>	Car articulated barrier arm, max. length: 270cm, (two parts each 200cm) aluminum, equipped with reflection foil and rubber bumper;	
		<b>Mounting set barrier arm</b>	for Car barrier arm, length: 370/600 cm, octagonal;	






**Car NG**

Article N°	Cena bez PDV	Article	Description	Photo
		<b>Mounting set barrier arm</b>	for Car barrier arm, length: 270/300 cm, square;	
		<b>CAR ULTRASONIC SENSOR</b>	Ultrasonic sensor for detection of special vehicles, without post;	
		<b>LPR CAMERA</b>	ParkIT Camera, 1,3MB, resolution 1280x960 pixels, autofocus, recommended ANPR range 3-12m, operation temperature -20°C to 40°C, protection class IP65, mounting flange;	
		<b>CAR Light signal RED</b>	Red light signal for barrier, mounted on cover;	
		<b>CAR INDUCTION LOOP</b>	Prefabricated induction loop, size of loop: 0,7 x 1,5 m; (two loops are required for one barrier);	
		<b>CAR INDUCTION LOOP</b>	Prefabricated induction loop, size of loop: 0,7 x 2 m; (two loops are required for one barrier);	
		<b>INTERCOM MODULE ANALOG</b>	Intercom module, analog, for Car Entry or Exit and Ticket Vending Machine;	







**Car NG**

Article N°	Cena bez PDV	Article	Description	Photo
		<b>INTERCOM MODULE CA NG ANALOGUE</b>	Intercom module analog for CAR NG incl. loudspeaker, microphone and push button;	
		<b>INTERCOM MODULE CA NG DIGITAL</b>	Intercom module digital for CAR NG incl. loudspeaker, microphone and push button;	

**Car NG**

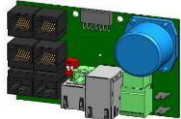
Article N°	Cena bez PDV	Article	Description	Photo
		<b>AX500 INTERCOM MODULE CAR NG SIP</b>	Intercom module SIP for CAR NG, loudspeaker, microphone and push button;	
		<b>AX500 INTERCOM MODULE CAR NG / 2 BU</b>	Intercom module digital for CAR NG, loudspeaker, microphone and 2 push button for selection of two different remote sites, (special module);	
		<b>CONTROLLER 600 (Parking)</b>	Controller Module with ARM Cortex - A9-800MHz Dual Core Processor, 4GB Flash and 1GB RAM Memory, 7 "LCD Touch Color Display resolution 800x480 IPS, luminance 800cd / qm, LAN 100MB / 1GB, CAN, 2xUSB, COM interfaces, loudspeaker for audio output, I / O input and output for external devices from third parties;	
		<b>SMART SCANNER 600 (Badge)</b>	Controller Module Gate or PUB with Badge Box, ARM Cortex - A9-800MHz Dual Core Processor, 4GB Flash and 1GB RAM Memory, 7 "LCD Touch Color Display resolution 800x480 IPS, luminance 800cd / qm, LAN 100MB / 1GB, CAN, 2xUSB, COM interfaces, loudspeakers for audio output, I / O input and output for external devices from third parties, 2D barcode scanner (imager) for reading 1D and 2D barcodes, reading of 2D codes on mobile devices (mobile phone or tablet computer);	
		<b>CONTROLLER 600 SR (Parking)</b>	Controller Module with ARM Cortex - A9-800MHz Dual Core Processor, 4GB Flash and 1GB RAM Memory, 7 "LCD Touch Color Display resolution 800x480 IPS, luminance 800cd / qm, LAN 100MB / 1GB, CAN, 2xUSB, COM interfaces, loudspeakers for audio output, I / O input and output for external devices from third parties, integrated SmartCard reading module for ISO 15693 & 14443 A / B, prepared for ISO 18000 NFC;	

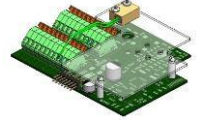






**Car NG**

Article N°	Cena bez PDV	Article	Description	Photo
		<b>AX500 GATE CONTROLLER TFT I/O</b>	ETX board with LX800 CPU, 500 MHz, 10/100 Mbit ethernet, 256 MB DDR RAM, 2 GB flash and LINUX operating system; base board with CAN controller; interfaces for ethernet, CAN, UART and USB; integrated 3,5"color display, 320 x 240 QVGA, LED backlight, 500cd/qm; potential-free input and output for third party devices;	
		<b>AX500 GATE CONTROLLER SR</b>	ETX board with LX800 CPU, 500 MHz, 10/100 Mbit ethernet, 256 MB DDR RAM, 2 GB flash and LINUX operating system; base board with CAN controller; interfaces for ethernet, CAN, UART and USB; integrated 3,5"color display, 320 x 240 QVGA, LED backlight, 500cd/qm; potential-free input and output for third party devices; integrated SmartCard reader module for ISO 15693&14443 A/B;	
			ETX board with LX800 CPU, 500 MHz, 10/100 Mbit ethernet, 256 MB DDR RAM, 2 GB flash and LINUX operating system; base board with CAN controller; interfaces for ethernet, CAN, UART and USB; integrated 3,5"color display, 320 x 240 QVGA, LED backlight, 500cd/qm;	
		<b>CAR TICKET DISPENSER</b>	Ticket and receipt dispenser with integrated 300 dpi dpi thermal print head, cardboard coil, feeder and cutter;	
		<b>EPSON Thermal Print</b>	Thermal Print Unit for CAR TICKET DISPENSER and TVM TICKET & RECEIPT DISPENSER	
		<b>Thermal paper ticket dispenser</b>	Thermal paper for ticket dispenser module, 59mm x 200m;	




Car NG








Article N°	Cena bez PDV	Article	Description	Photo
		<b>Distribution board TA091 MAIN</b>	Distribution board TA091, Main;	

Article N°	Cena bez PDV	Article	Description	Photo
		<b>Climate controller board TA097</b>	Board for Climate Controller TA097 incl. temperatur sensor;	
		<b>AX500 CAN-I/O module</b>	CAN module TA111/1 V1.0 --> potential-free input and output contacts for third party devices;	
		<b>Relay Omron 24VDC</b>	Omron DPDT Non-Latching Relay Plug In, 24V dc Coil	
		<b>AX500 POWER SUPPLY</b>	110/230 VAC / 24 VDC / 10A power supply, external;	
		<b>SWITCH NETGEAR FS108 8 PORT</b>	Standard switch, 8 port, only for parking;	
		<b>AX500 TICKET SCANNER 1D</b>	Reader module with multidirectional laser scanner for redlight barcode tickets, ticket slot with mirror, integrated SmartCard reader module for ISO 15693&14443 A/B;	
		<b>AX500 TICKET SCANNER 2D</b>	Reader module with 2D imager for redlight barcode tickets and 2D barcode tickets, ticket slot with mirror, integrated SmartCard reader module for ISO 15693&14443 A/B;	



Car NG

Article N°	Cena bez PDV	Article	Description	Photo
		<b>Display Satellit - Latin/Japanese</b>	LC display for AX 500 Ticket Scanner Module, two line, Latin/Japanese;	






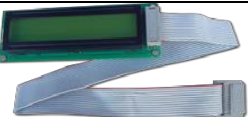

**Car NG**

Article N°	Cena bez PDV	Article	Description	Photo
		<b>Display Satellit - Latin/Cyrillic</b>	LC display for AX 500 Ticket Scanner Module, two line, Latin/Cyrillic;	
		<b>Board Bi-directional lane TA105</b>	Board TA105 for Bi-directional lane (alternate lane)	
		<b>AX500 Speaker cover</b>	Module cover with speaker;	
		<b>CA Barrier control unit 1209</b>	Car control unit Gate 1209;	
		<b>CAR Heating unit</b>	Heating unit for Car Entry;	
		<b>CAR BUMPER GUARD</b>	Bumper guard for each parking device, steel;	
		<b>CA Tension spring GATE light</b>	Tension spring for Car Gate;	


**Car NG**

Article N°	Cena bez PDV	Article	Description	Photo
		<b>CA Tension spring GATE strong</b>	Tension spring for Car Gate;	
		<b>CAR HANDHELD TRANSMITTER</b>	Compact size handheld transmitter (key chain), blue LED for showing transmitting activity;	





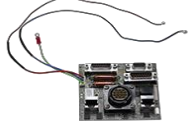


**Car**

Article N°	Cena bez PDV	Article	Description	Photo
		<b>AX500 GATE CONTROLLER NIRO 16B</b>	AX 500 Gate Controller, 4 MB flash memory, ethernet and CAN bus connection, module heater, without display;	
		<b>AX500 GATE CONTROLLER NIRO 32B</b>	ETX board with LX800 CPU, 500 MHz, 10/100 Mbit ethernet, 256 MB DDR RAM, 2 GB flash and LINUX operating system; base board with CAN controller; interfaces for ethernet, CAN, UART and USB;	
		<b>AX500 TICKET SCANNER NIRO 1D</b>	Reader module with multidirectional laser scanner for redlight barcode tickets, ticket slot with mirror;	
		<b>AX500 TICKET SCANNER NIRO 2D</b>	Reader module with 2D imager for redlight barcode tickets and 2D barcode tickets, ticket slot with mirror;	
		<b>Display Satellit - Latin/Japanese</b>	LC display for AX 500 Ticket Scanner Module, two line, Latin/Japanese;	
		<b>Display Satellit - Latin/Cyrillic</b>	LC display for AX 500 Ticket Scanner Module, two line, Latin/Cyrillic;	
		<b>AX 500 TICKET SCANNER NIRO 1D</b>	Reader module with multidirectional laser scanner for redlight barcode tickets, ticket slot with mirror, NO display;	

Car


Article N°	Cena bez PDV	Article	Description	Photo
		<b>AX 500 TICKETSCANNER NIRO SC ONLY</b>	Reader module for Smart Cards only;	

## Car








Article N°	Cena bez PDV	Article	Description	Photo
		<b>CAR Ticket dispenser NIRO</b>	Ticket and receipt dispenser with integrated 300 dpi dpi thermal print head, cardboard coil, feeder and cutter;	
		<b>Thermal paper ticket dispenser</b>	Thermal paper for ticket dispenser module, 59mm x 200m;	
		<b>Push button</b>	Stainless steel push-button with green ring illumination; Switching voltage from 30 VDC to 250 VAC, switching current from 0.1 A to 10A;	
		<b>CAR Display module</b>	Display module in stainless steel for Car EXIT post;	
		<b>CAR AX Distributor ENTRY CAN1</b>	Car Distribution board with I/O function (TA059/2 V2.0B) for Car ENTRY post;	
		<b>CAR AX Distributor EXIT CAN2</b>	Car Distribution board with I/O function (TA059/2 V2.0B) for Car EXIT post;	
		<b>SXT Distribution board TA070</b>	Distribution board for Smart Terminal, mounted in the front post, while viewing in entry direction;	




Car

Article N°	Cena bez PDV	Article	Description	Photo
		<b>SXT Flat ribbon cable</b>	Flat ribbon cable for ONE lane of Smart Terminal;	








## Car

Article N°	Cena bez PDV	Article	Description	Photo
		<b>Blind cover NIRO</b>	Blind cover in stainless steel for Smart Gate and Smart Terminal;	
		<b>CAR Barrier arm 370</b>	Car barrier arm, length: 370 cm, octagonal, aluminum, equipped with reflection foil and rubber bumper;	
		<b>Pendulum support post</b>	Pendulum support post	
		<b>CAR Barrier arm 270</b>	Car barrier arm, length: 270 cm, square, aluminum, equipped with reflection foil and rubber bumper;	
		<b>Mounting set barrier arm</b>	for Car barrier arm, length: 370/600 cm, octagonal;	
		<b>Mounting set barrier arm</b>	for Car barrier arm, length: 270/300 cm, square;	
		<b>CA Barrier control unit PB120</b>	Car control unit PB120;	








## Car

Article N°	Cena bez PDV	Article	Description	Photo
		<b>CA ARTICULATED BARRIER ARM</b>	Car articulated barrier arm, max. length: 270cm, (two parts each 200cm) aluminum, equipped with reflection foil and rubber bumper;	








**Car**

Article N°	Cena bez PDV	Article	Description	Photo
		<b>CA Tension spring GATE light</b>	Tension spring for Car Gate;	
		<b>CA Tension spring GATE strong</b>	Tension spring for Car Gate;	
		<b>CAR Light signal RED</b>	Red light signal for barrier, mounted on cover;	
		<b>CAR INDUCTION LOOP</b>	Prefabricated induction loop, size of loop: 0,7 x 1,5 m; (two loops are required for one barrier);	
		<b>CAR INDUCTION LOOP</b>	Prefabricated induction loop, size of loop: 0,7 x 2 m; (two loops are required for one barrier);	
		<b>INTERCOM MODULE ANALOG</b>	Intercom module, analog, for Car Entry or Exit and Ticket Vending Machine;	
		<b>INTERCOM MODULE DIGITAL</b>	Intercom module, digital, for Car Entry or Exit and Ticket Vending Machine;	








## CABLES & COMMUNICATION

Article N°	Cena bez PDV	Article	Description	Photo
		<b>SWITCH CISCO MANAGED 8</b>	Managed Switch Cisco SF350, 8 Ports	
		<b>SWITCH CISCO SF300 MANAGED/24</b>	Managed Switch Cisco SF300, 24 Ports	
		<b>SWITCH NETGEAR FS108 8 PORT</b>	Standard switch, 8 port, only for parking;	
		<b>SWITCH ZYXEL GS-108B V3 8-PORT</b>	Standard Switch, 8 Port, for parking and ski;	
		<b>AX500 WLAN ACCESS POINT</b>	Wireless access point, WAP2000;	
		<b>AX500 WLAN ACCESS POINT</b>	Wireless access point, WAP121;	
		<b>AX 500 GATE CAMERA NG</b>	HD network camera, resolution 1920x1080, minimum lighting conditions 0.12 lux, operating temperature -30 ° C to + 55 ° C, remote focus and zoom, protection class IP66, Power over Ethernet 44 - 57 VDC, mounting bracket, incl. POE (power over ethernet) Injector and patch cable 2m;	








## CABLES & COMMUNICATION

Article N°	Cena bez PDV	Article	Description	Photo
		<b>Power over ethernet INJECTOR</b>	PoE INJECTOR (power over Ethernet) provides 12V DC for the camera via network cable;	
		<b>Power over ethernet SPLITTER</b>	PoE SPLITTER (power over Ethernet): Separates power and data delivered via network cable;	
		<b>Power supply for Elo Touchmonitor</b>	Power supply suitable for: Ref. #1003789 - AX500 COMPACT PC LANE MONITOR (15E2 - 19V/65W! IMPORTANT, NOT FOR 15E1)	
		<b>Powersupply - Elo Touchmonitors</b>	Power supply suitable for: Ref. #1000596 - TVM Touch screen monitor 12" (1247L / E655204) Ref. #1003789 - AX500 COMPACT PC LANE MONITOR (15E1! Attention not for 15E2 / E001466)	
		<b>SMART GATE Cable</b>	Smart Gate cable, shielded, AMP CPC circular connectors (MIL-Standard) for power and data, price per meter;	
		<b>AMP CPC Circular connector</b>	AMP CPC circular connector (MIL-Standard), per piece;	
		<b>SMG Patch cable CAN / VP-CPU</b>	CAN connection cable between distribution box and controller module;	

## CABLES & COMMUNICATION








Article N°	Cena bez PDV	Article	Description	Photo
		<b>SMG Patch cable CAN / VP-SCAN</b>	CAN connection cable between distribution box and ticket scanner module;	
		<b>SMG Patch cable LAN / VP-CPU</b>	LAN connection cable between distribution box and controller module;	
		<b>POWER CABLE 5m 2x2,5mm²</b>	POWER CABLE 5m 2x2,5mm²	
		<b>POWER CABLE 10m 2x2,5mm²</b>	POWER CABLE 10m 2x2,5mm²	
		<b>POWER CABLE 15m 2x2,5mm²</b>	POWER CABLE 15m 2x2,5mm²	
		<b>POWER CABLE 20m 2x2,5mm²</b>	POWER CABLE 20m 2x2,5mm²	
		<b>POWER CABLE 25m 2x4mm²</b>	POWER CABLE 25m 2x4mm²	

## CABLES & COMMUNICATION








Article N°	Cena bez PDV	Article	Description	Photo
		<b>POWER CABLE 30m 2x4mm<sup>2</sup></b>	POWER CABLE 30m 2x4mm <sup>2</sup>	
		<b>POWER CABLE 35m 2x4mm<sup>2</sup></b>	POWER CABLE 35m 2x4mm <sup>2</sup>	
		<b>POWER CABLE 40m 2x4mm<sup>2</sup></b>	POWER CABLE 40m 2x4mm <sup>2</sup>	
		<b>POWER CABLE 45m 2x4mm<sup>2</sup></b>	POWER CABLE 45m 2x4mm <sup>2</sup>	
		<b>POWER CABLE 50m 2x4mm<sup>2</sup></b>	POWER CABLE 50m 2x4mm <sup>2</sup>	
		<b>DATA CABLE CAT5e shielded 5m</b>	DATA CABLE CAT5e shielded 5m	
		<b>DATA CABLE CAT5e shielded 10m</b>	DATA CABLE CAT5e shielded 10m	









## CABLES & COMMUNICATION

Article N°	Cena bez PDV	Article	Description	Photo
		<b>DATA CABLE CAT5e shielded 15m</b>	DATA CABLE CAT5e shielded 15m	
		<b>DATA CABLE CAT5e shielded 20m</b>	DATA CABLE CAT5e shielded 20m	
		<b>DATA CABLE CAT5e shielded 25m</b>	DATA CABLE CAT5e shielded 25m	
		<b>DATA CABLE CAT5e shielded 30m</b>	DATA CABLE CAT5e shielded 30m	
		<b>DATA CABLE CAT5e shielded 35m</b>	DATA CABLE CAT5e shielded 35m	
		<b>DATA CABLE CAT5e shielded 40m</b>	DATA CABLE CAT5e shielded 40m	
		<b>DATA CABLE CAT5e shielded 45m</b>	DATA CABLE CAT5e shielded 45m	

## CABLES & COMMUNICATION

Article N°	Cena bez PDV	Article	Description	Photo
		<b>DATA CABLE CAT5e shielded 50m</b>	DATA CABLE CAT5e shielded 50m	
		<b>COM 0 SERVICE CABLE</b>	Service cable with RS232 --> JST connector, PC/Laptop to AX500 Smart Reader, Turnstile controller board TA041, AX400 antenna module (grey box);	
		<b>Blue Yellow Service Cable</b>	Service cable with RS232 connector (RS422 Interface) for connection with PC/Laptop to the AX500 Power supply with splitter (Blue Cable RS232) or for connection to AX500 Gate controller board (with Yellow Cable Adapter – RJ45); DIMENSION/WEIGHT: 220 cm/0,0070 kg;	
		<b>GROUNDING CABLE 1x6mm² - 20m</b>	GROUNDING CABLE 1x6mm² - 20m	
		<b>GROUNDING CABLE 1x6mm² - 10m</b>	GROUNDING CABLE 1x6mm² - 10m	
		<b>GROUNDING CABLE 1x6mm² - 15m</b>	GROUNDING CABLE 1x6mm² - 15m	
		<b>GROUNDING CABLE 1x6mm² - 20m</b>	GROUNDING CABLE 1x6mm² - 20m	

## CABLES & COMMUNICATION

Article N°	Cena bez PDV	Article	Description	Photo
		<b>GROUNDING CABLE 1x6mm<sup>2</sup> - 25m</b>	GROUNDING CABLE 1x6mm <sup>2</sup> - 25m	
		<b>GROUNDING CABLE 1x6mm<sup>2</sup> - 30m</b>	GROUNDING CABLE 1x6mm <sup>2</sup> - 30m	
		<b>GROUNDING CABLE 1x6mm<sup>2</sup> - 35m</b>	GROUNDING CABLE 1x6mm <sup>2</sup> - 35m	
		<b>GROUNDING CABLE 1x6mm<sup>2</sup> - 40m</b>	GROUNDING CABLE 1x6mm <sup>2</sup> - 40m	
		<b>GROUNDING CABLE 1x6mm<sup>2</sup> - 45m</b>	GROUNDING CABLE 1x6mm <sup>2</sup> - 45m	
		<b>GROUNDING CABLE 1x6mm<sup>2</sup> - 50m</b>	GROUNDING CABLE 1x6mm <sup>2</sup> - 50m	
		<b>ЗБИР ЈЕДИНИЧНИХ ЦЕНА (БЕЗ ПДВ-А):</b>		